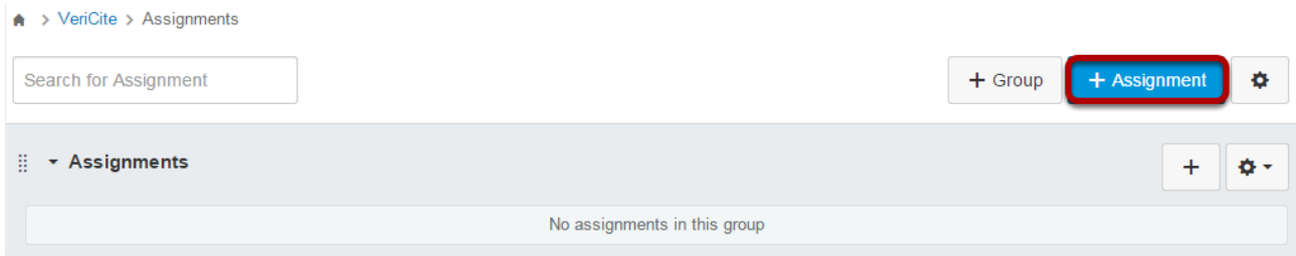




USER GUIDE

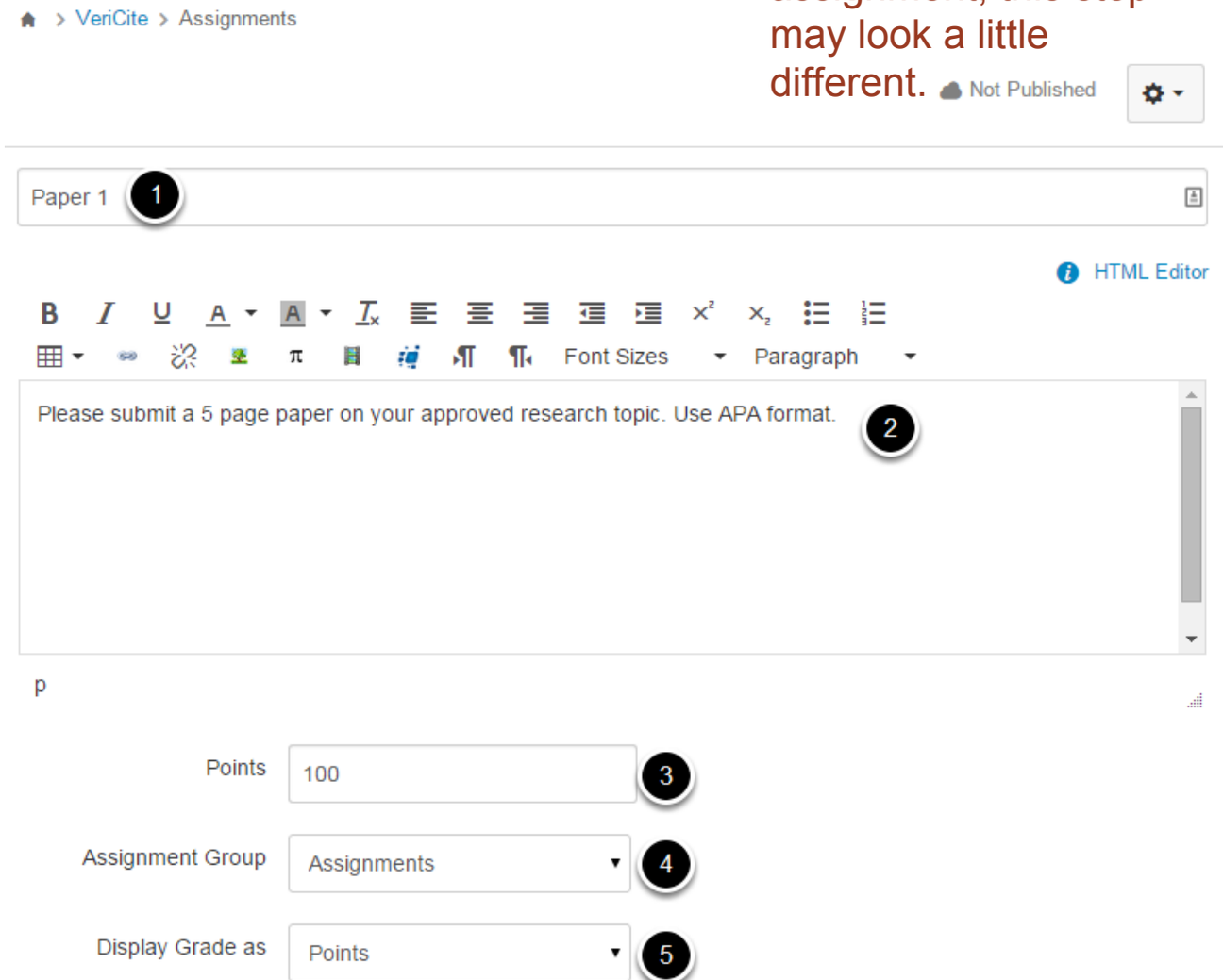


Click the +Assignments button.



Enter your assignment information.

Depending on how you add your assignment, this step may look a little different.  Not Published 



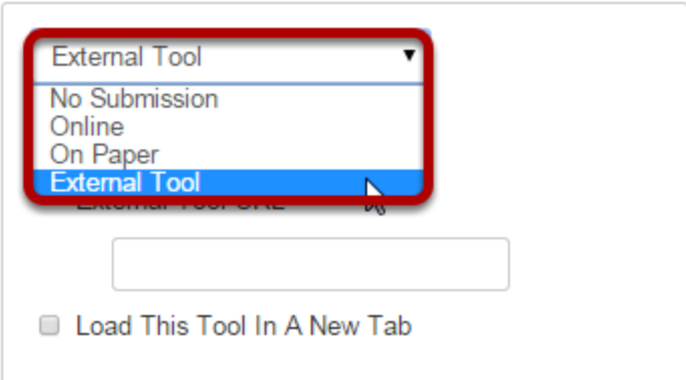
Enter the following information for your assignment:

1. Assignment title
2. Assignment description
3. Points for the assignment
4. Assignment Group (Optional)

5. Display Grade format

Select External Tool as the Submission Type.

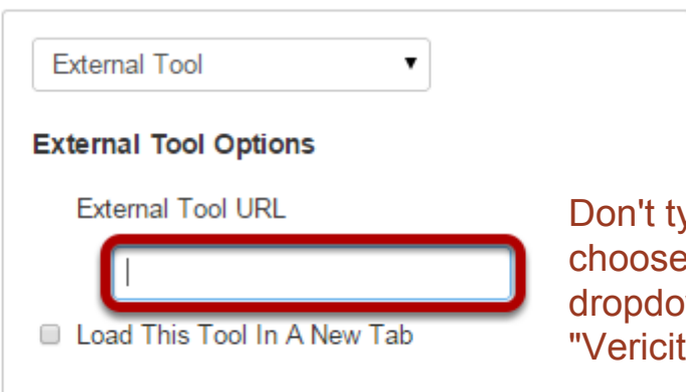
Submission Type



The screenshot shows a dropdown menu for 'Submission Type'. The menu is open, displaying four options: 'External Tool', 'No Submission', 'Online', and 'On Paper'. The 'External Tool' option is highlighted in blue and is enclosed in a red rectangular box. Below the dropdown is an empty text input field and a checkbox labeled 'Load This Tool In A New Tab'.

Click in the External Tool URL field.

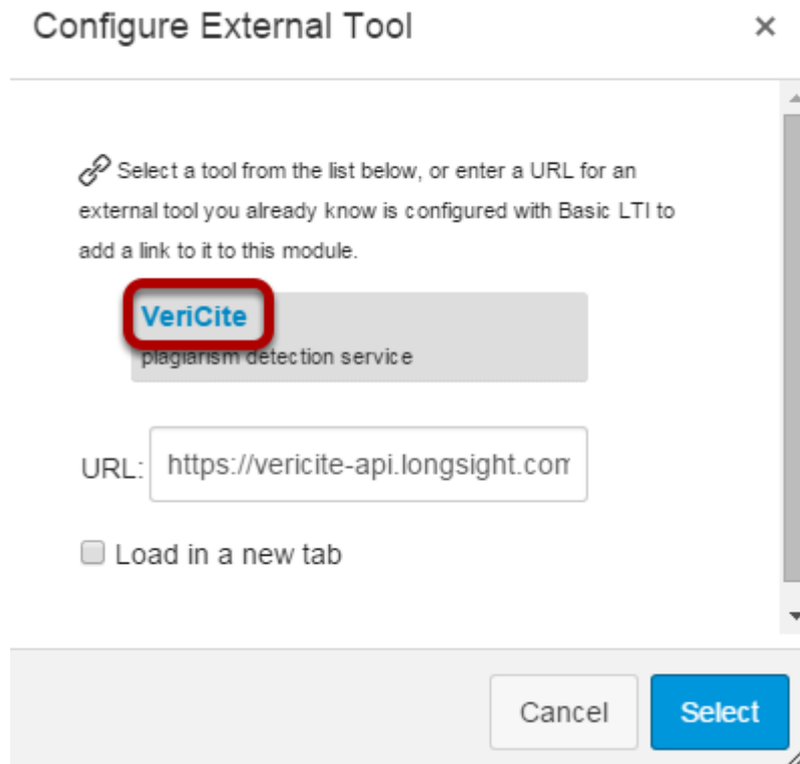
Submission Type



The screenshot shows the 'External Tool Options' section. At the top, the 'Submission Type' dropdown is set to 'External Tool'. Below it, the 'External Tool URL' label is positioned above a text input field, which is highlighted with a red rectangular box. At the bottom, there is a checkbox labeled 'Load This Tool In A New Tab'.

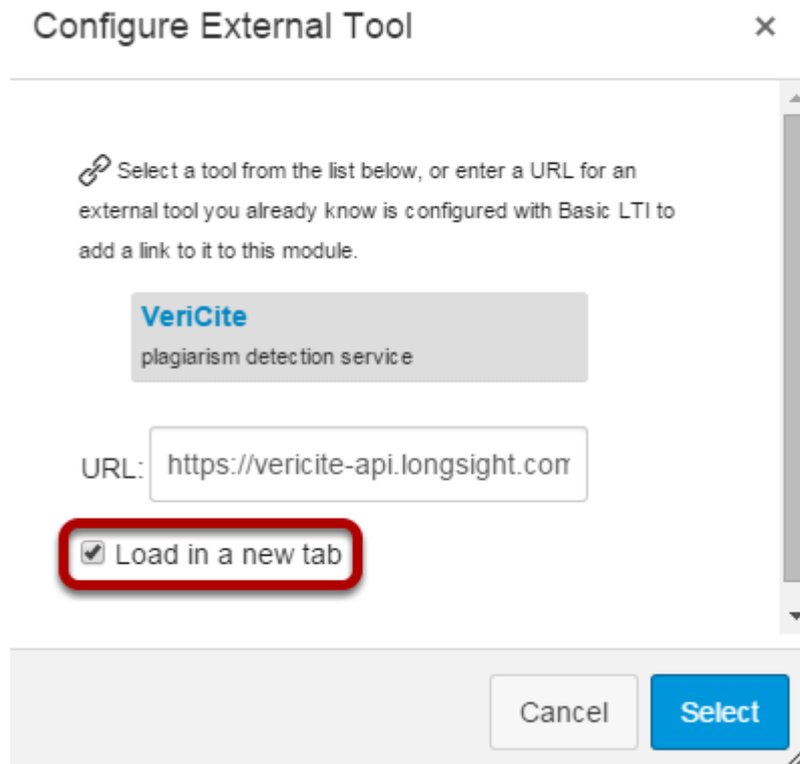
Don't type in the URL--
choose from the
dropdown menu
"Vericite"

Select VeriCite.



When you click on VeriCite, it will fill in the URL field for you automatically.

Check the box next to Load in a new tab.



For best appearance, VeriCite should open in a new tab.

Click the Select button.

Configure External Tool ×

 Select a tool from the list below, or enter a URL for an external tool you already know is configured with Basic LTI to add a link to it to this module.

VeriCite
plagiarism detection service

URL:

Load in a new tab

Set the assignment availability (optional), and click Save.

Assign

To

Everyone x

Due

Jul 17 at 11:59pm 

Local: Fri Jul 17, 2015 11:59pm
Course: Fri Jul 17, 2015 9:59pm

Available from

Jul 1 at 12:00am  to Jul 19 at 11:59pm 

Wed Jul 1, 2015
Local: Sun Jul 19, 2015 11:59pm
Course: Sun Jul 19, 2015 9:59pm

+ Add

Notify users that this content has changed

Cancel Save & Publish **Save**

*Note: If you are ready to publish the assignment for students in the class, you may select the **Save & Publish** button instead.*

Click the button to load the assignment in a new window.

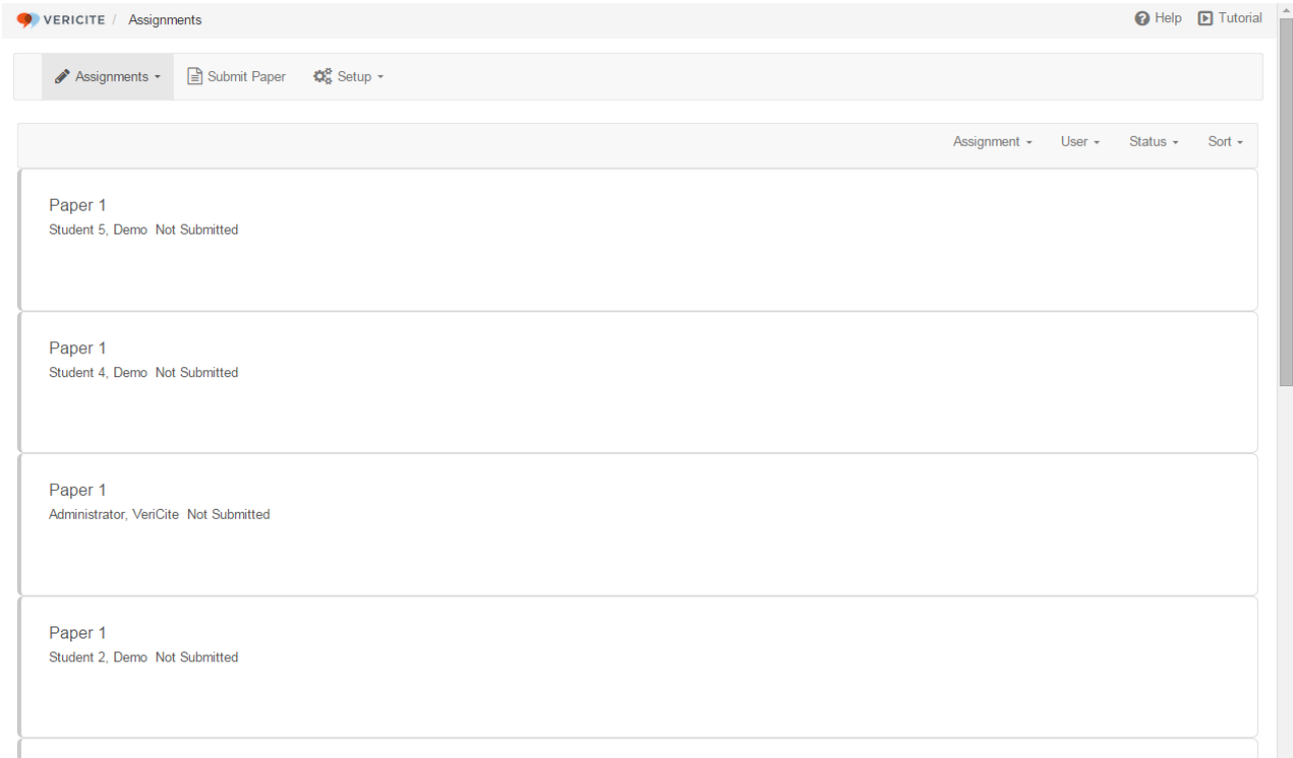
🏠 > VeriCite > Assignments > Paper 1 > Paper 1

Please submit a 5 page paper on your approved research topic. Use APA format.

This tool needs to be loaded in a new browser window

Load Paper 1 in a new window

The assignment will display.

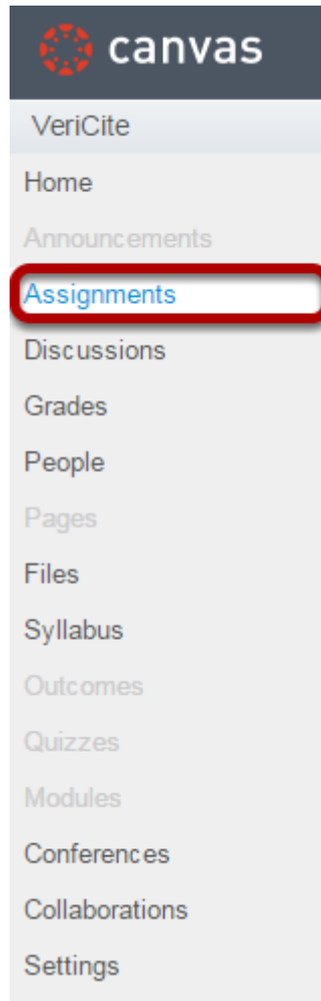


The screenshot shows the VERICITE Assignments page. At the top, there is a navigation bar with the VERICITE logo and the text 'Assignments'. On the right side of the navigation bar, there are links for 'Help' and 'Tutorial'. Below the navigation bar, there is a secondary bar with three main actions: 'Assignments' (with a pencil icon), 'Submit Paper' (with a document icon), and 'Setup' (with a gear icon). The main content area is a table with a header row containing filters for 'Assignment', 'User', 'Status', and 'Sort'. The table contains four rows, each representing an assignment entry. Each entry shows the assignment name 'Paper 1' and the user 'Student 5, Demo', 'Student 4, Demo', 'Administrator, VeriCite', and 'Student 2, Demo' respectively, all with a status of 'Not Submitted'.

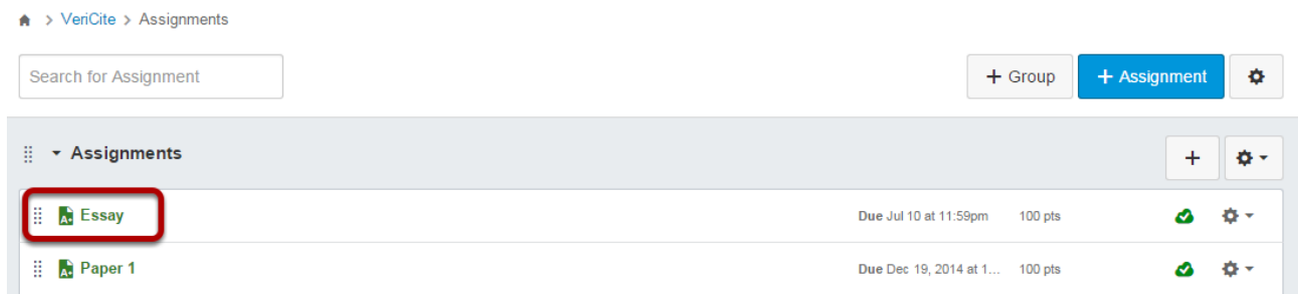
Assignment	User	Status	Sort
Paper 1	Student 5, Demo	Not Submitted	
Paper 1	Student 4, Demo	Not Submitted	
Paper 1	Administrator, VeriCite	Not Submitted	
Paper 1	Student 2, Demo	Not Submitted	

How do I view or grade VeriCite reports as an instructor?

Go to Assignments.



Click on the assignment you want to view or grade.



Click the button to load the assignment in a new window.

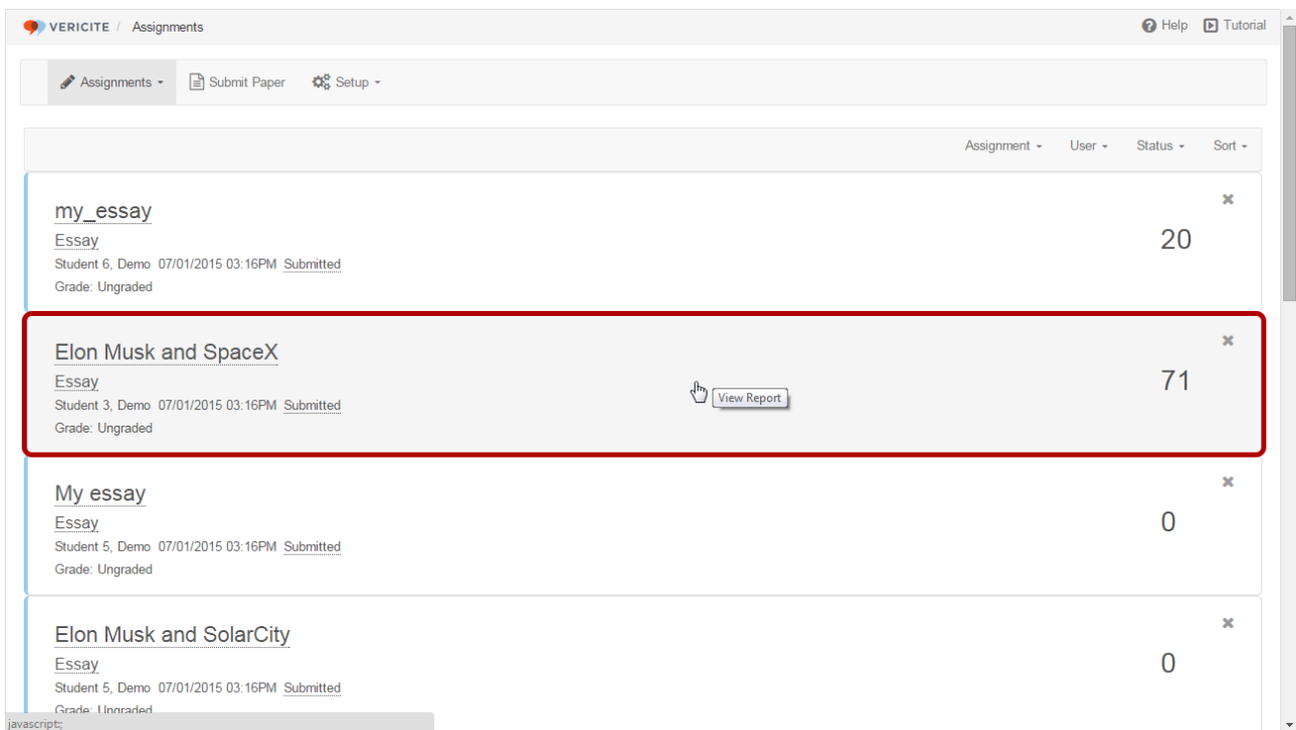
🏠 > VeriCite > Assignments > Essay > Essay

Please submit a 3 page essay in response to the assigned reading for this week.

This tool needs to be loaded in a new browser window



Click on the row for the report you would like to view.



Assignment	User	Status	Sort
my_essay Essay Student 6, Demo 07/01/2015 03:16PM Submitted Grade: Ungraded			20
Elon Musk and SpaceX Essay Student 3, Demo 07/01/2015 03:16PM Submitted Grade: Ungraded		View Report	71
My essay Essay Student 5, Demo 07/01/2015 03:16PM Submitted Grade: Ungraded			0
Elon Musk and SolarCity Essay Student 5, Demo 07/01/2015 03:16PM Submitted Grade: Ungraded			0

The report progress indicator will appear.

Generating New Report

Analyzing 71 sentences and 602 unique phrases...

- ▲ Pending external search engine results. Please allow up to an hour.
- ✔ Searching VeriCite Internet Database
- ⚙️ Searching Wikipedia Database
- Searching Common Crawl Database
- Searching Longsight Group Private Database
- Compiling and Aggregating Results
- Generating Report

Each time a user views a report, the report is dynamically generated. The loading progress indicator informs the user of the repositories being scanned and visually indicates how the report is being compiled.

Note: When a paper is submitted, VeriCite takes the top most advanced sentences from the paper and submit them to an external search engine. If you see a "Pending external search engine" indicator, this means that the search results have not yet returned and you will need to view the report again later to see all of the results. Typically, this only happens the first time a report is viewed.

Report Navigation.

The screenshot shows the VeriCite interface for a report titled "Elon Musk and SpaceX". The top navigation bar includes "VERICITE", "My Assignments", "Details", "Top Matches", and "Help". The report title "Elon Musk and SpaceX" is displayed on the left, and the page number "71" is on the right. The main content area shows a list of search results with highlighted text. At the bottom, there are navigation buttons for "Previous" and "Next", and a legend for "Low Match" and "High Match".

There are several ways to navigation throughout the report.

Report Details.

The screenshot shows the VERICITE interface with the 'Details' tab selected. The sidebar on the left contains the following information:

- User: Demo Student 3
- Submitted: 07/01/2015 03:16PM
- Assignment: Essay details
- Status: Submitted
- Matched: 69%
- Assignment Grade: ... / 100
- Comments: ...

The main content area displays a text snippet with several lines highlighted in yellow and pink. The highlighted text includes:

designers , and the group returned to the US empty-handed. In February 2002, the group returned to Russia to look for three ROBINS, bringing along Mike Grimm, who had worked for the CIA's venture capital arm, In-Q-Tel; NASA's Jet Propulsion Laboratory; and was just leaving Orbital Sciences, a maker of satellites and spacecraft. The group met again with Kosmotras, and were offered one rocket for US\$8 million, however this was seen by Musk as too expensive; Musk consequently stormed out of the meeting. On the flight back from Moscow, Musk realized that he could start a company that could build the affordable rockets he needed.[48] According to early Tesla and SpaceX investor Steve Jurvetson,[49] Musk calculated that the raw materials for building a rocket actually were only 3 percent of the sales price of a rocket at the time. By applying vertical integration and the modular approach from software engineering, SpaceX could cut launch price by a factor of ten and still enjoy a 70 percent gross margin.[50] Ultimately Musk ended up founding SpaceX with the long-term goal of creating a "true spacefaring civilization".[51] With US\$100 million of his early fortune,[52] Musk founded Space Exploration Technologies, or SpaceX, in June 2002.[53] Musk is CEO and CTO of the Hawthorne, California-based company. SpaceX develops and manufactures space launch vehicles with a focus on advancing the state of rocket technology. The company's first two launch vehicles are the Falcon 1 and Falcon 9 rockets (a nod to Star Wars Millennium Falcon), and its first spacecraft is the Dragon (a nod to Puff the magic dragon).[54] In seven years, SpaceX designed the family of Falcon launch vehicles and the Dragon multi-purpose spacecraft from the ground up.[citation needed] In September 2009, SpaceX's Falcon 1 rocket, designed by Musk, became the first privately funded liquid-fuelled vehicle to put a satellite into Earth orbit.[citation needed] On May 25, 2012, the SpaceX Dragon vehicle berthed with the ISS, making history as the first commercial company to launch and berth a vehicle to the International Space Station.[55] Musk and President Barack Obama at the Falcon 9 launch site in 2010. SpaceX was awarded a contract from NASA in 2006 to develop and test a new launch vehicle, Falcon 9, to transport cargo to the space station,[56] followed by a US\$1.6 billion NASA contract on December 23,

At the bottom of the interface, there are navigation buttons for 'Previous' and 'Next', and a legend for match scores and comment types:

- Low Match: [Yellow box]
- High Match: [Pink box]
- Comment: [Blue box]
- Excluded: [Grey box]

If you click on the **Details** drop-down menu at the top of the screen, you will see the the user, submission date, assignment, context (i.e. site or course where the paper was submitted), and the matched score. There is also a place to enter a grade and comments for the submission.

Interactive Highlight Legend.

The screenshot shows the VERICITE interface with a report titled "Elon Musk and SpaceX". The report text is highlighted in various colors (yellow, orange, red) to indicate different match levels. At the bottom of the report, there is a legend with five colored boxes: a yellow box labeled "Low Match", a light orange box, an orange box, a dark orange box, and a red box labeled "High Match". A mouse cursor is hovering over the red "High Match" box. Below the legend, there are labels for "Comment:" and "Excluded:" with corresponding icons. The interface also includes navigation buttons for "Previous" and "Next", and a search bar with the text "javascript:showHighlight('score5');".

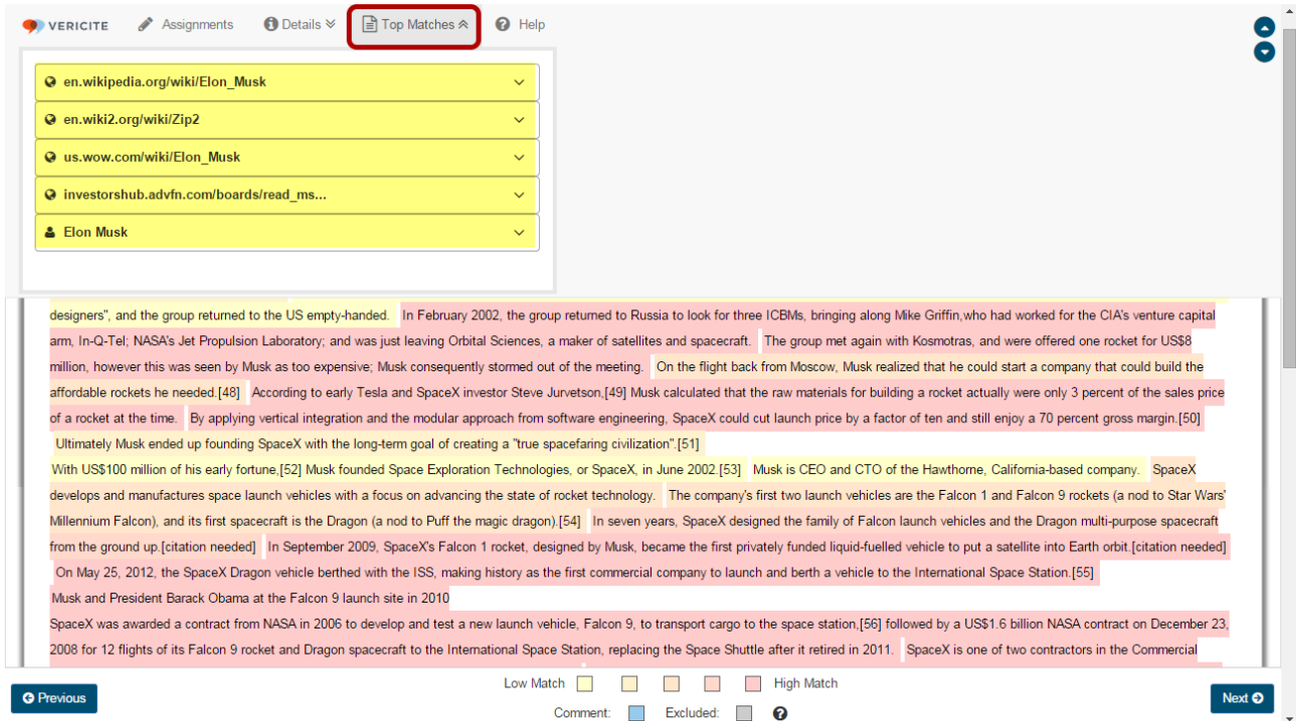
The report displays matching text highlighted in the colors noted in the legend at the bottom of the report. You can click on any of the match level boxes to view the highlighted sentences for that level only. Clicking again on the same highlight level toggles the display back to the full report.

Page or scroll down in the student submission.

The screenshot shows a web interface for a student submission. At the top, there is a navigation bar with 'VERICITE' and several menu items: 'My Assignments', 'Details', 'Top Matches', and 'Help'. The page title is 'Elon Musk and SpaceX' and the page number is '71'. On the right side, there are two blue arrows pointing up and down, and a vertical scroll bar. The main content area contains a text document with several paragraphs about Elon Musk and SpaceX. At the bottom of the document, there are navigation buttons: 'Previous' on the left and 'Next' on the right. Below the document, there is a legend for 'Low Match' (yellow square), 'High Match' (red square), 'Comment' (blue square), and 'Excluded' (grey square). A question mark icon is also present.

You may page down or up in the student submission using the arrows in the top left of the screen. You may also use the scroll bar to move up or down in the student submission report.

Top Matches.



Click on the **Top Matches** drop-down menu to view a list of the top matching sources.

Top match source comparison.

The screenshot shows the VERICITE interface. At the top, there are navigation tabs: VERICITE, Assignments, Details, Top Matches (selected), and Help. Below the tabs is a dropdown menu titled 'Top Matches' with the following items:

- en.wikipedia.org/wiki/Elon_Musk (highlighted with a red box)
- en.wiki2.org/wiki/Zip2
- us.wow.com/wiki/Elon_Musk
- investorshub.advfn.com/boards/read_ms...
- Elon Musk

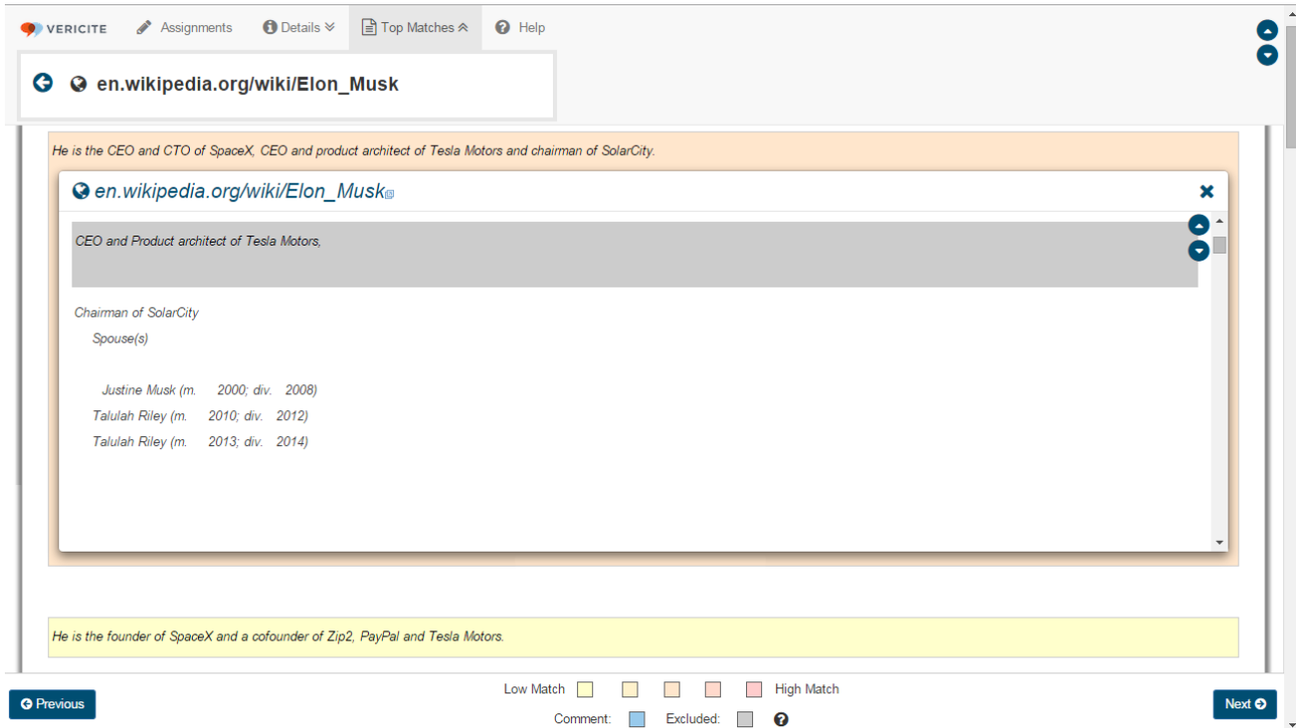
Below the dropdown is a document snippet with highlighted text. The text is as follows:

designers", and the group returned to the US empty-handed. In February 2002, the group returned to Russia to look for three ICBMs, bringing along Mike Griffin, who had worked for the CIA's venture capital arm, In-Q-Tel; NASA's Jet Propulsion Laboratory; and was just leaving Orbital Sciences, a maker of satellites and spacecraft. The group met again with Kosmotras, and were offered one rocket for US\$8 million, however this was seen by Musk as too expensive; Musk consequently stormed out of the meeting. On the flight back from Moscow, Musk realized that he could start a company that could build the affordable rockets he needed.[48] According to early Tesla and SpaceX investor Steve Jurvetson,[49] Musk calculated that the raw materials for building a rocket actually were only 3 percent of the sales price of a rocket at the time. By applying vertical integration and the modular approach from software engineering, SpaceX could cut launch price by a factor of ten and still enjoy a 70 percent gross margin.[50] Ultimately Musk ended up founding SpaceX with the long-term goal of creating a "true spacefaring civilization".[51] With US\$100 million of his early fortune,[52] Musk founded Space Exploration Technologies, or SpaceX, in June 2002 [53] Musk is CEO and CTO of the Hawthorne, California-based company. SpaceX develops and manufactures space launch vehicles with a focus on advancing the state of rocket technology. The company's first two launch vehicles are the Falcon 1 and Falcon 9 rockets (a nod to Star Wars Millennium Falcon), and its first spacecraft is the Dragon (a nod to Puff the magic dragon) [54] In seven years, SpaceX designed the family of Falcon launch vehicles and the Dragon multi-purpose spacecraft from the ground up [citation needed] In September 2009, SpaceX's Falcon 1 rocket, designed by Musk, became the first privately funded liquid-fuelled vehicle to put a satellite into Earth orbit.[citation needed] On May 25, 2012, the SpaceX Dragon vehicle berthed with the ISS, making history as the first commercial company to launch and berth a vehicle to the International Space Station [55] Musk and President Barack Obama at the Falcon 9 launch site in 2010 SpaceX was awarded a contract from NASA in 2006 to develop and test a new launch vehicle, Falcon 9, to transport cargo to the space station,[56] followed by a US\$1.6 billion NASA contract on December 23, 2008 for 12 flights of its Falcon 9 rocket and Dragon spacecraft to the International Space Station, replacing the Space Shuttle after it retired in 2011. SpaceX is one of two contractors in the Commercial

At the bottom of the interface, there are navigation buttons: 'Previous' on the left and 'Next' on the right. In the center, there is a legend for match quality: 'Low Match' (light yellow), 'Medium Match' (yellow), 'High Match' (orange), and 'Very High Match' (red). Below the legend, there are buttons for 'Comment', 'Excluded', and a help icon.

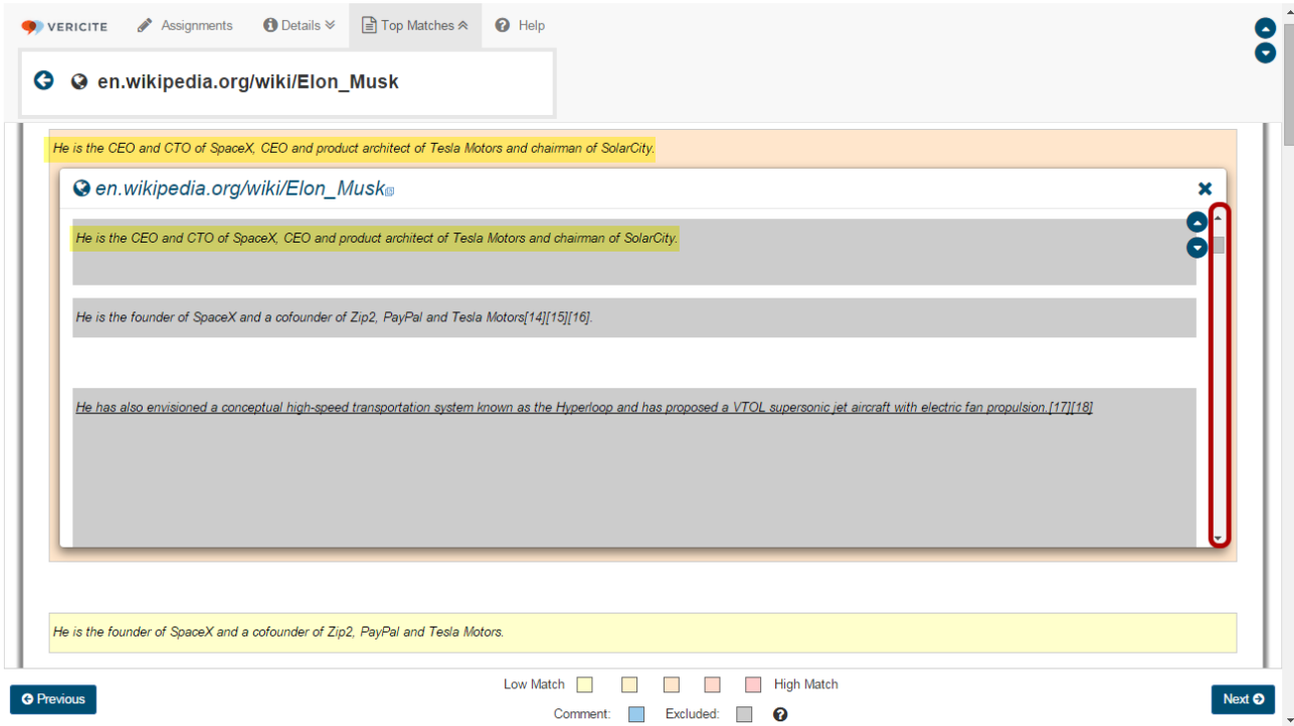
Click on any of the individual top matches buttons to view a source comparison for that source.

Source comparison view.



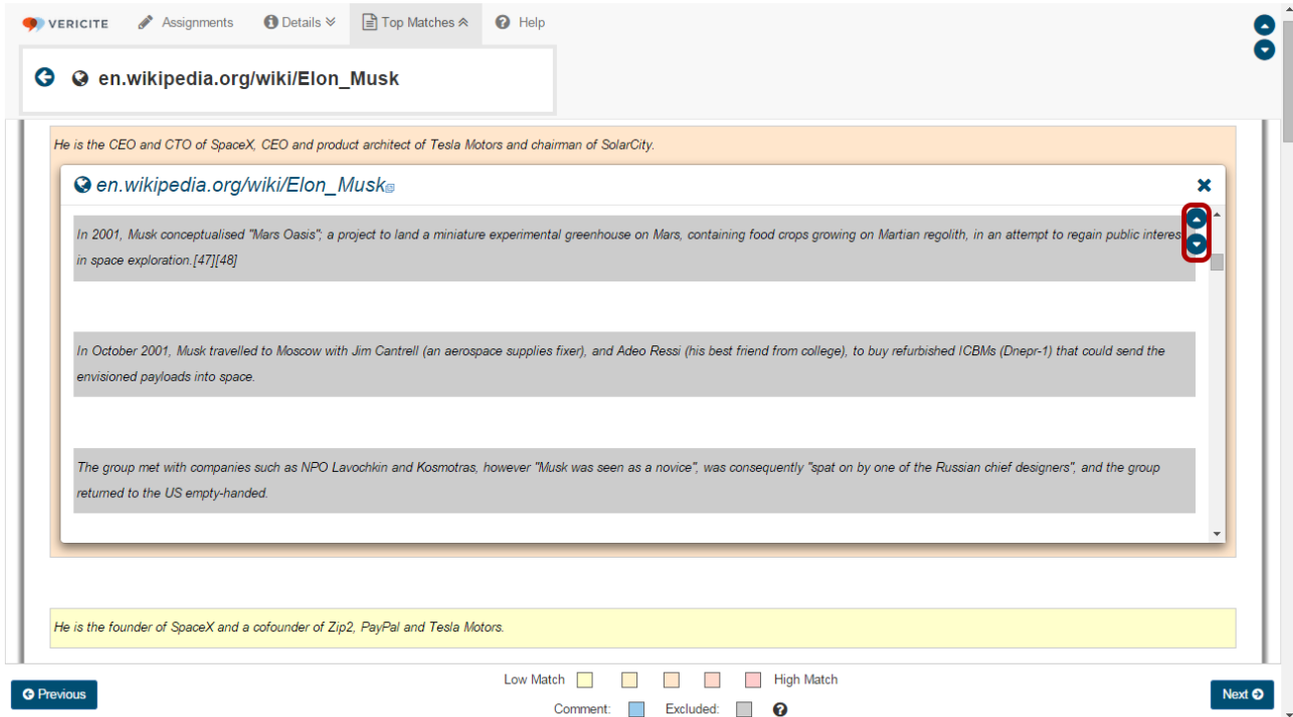
The selected source will be listed at the top of the screen, and the source text will appear in-line with the student submission, just below the matching student text and within another window on the page.

Scroll to view additional source information.



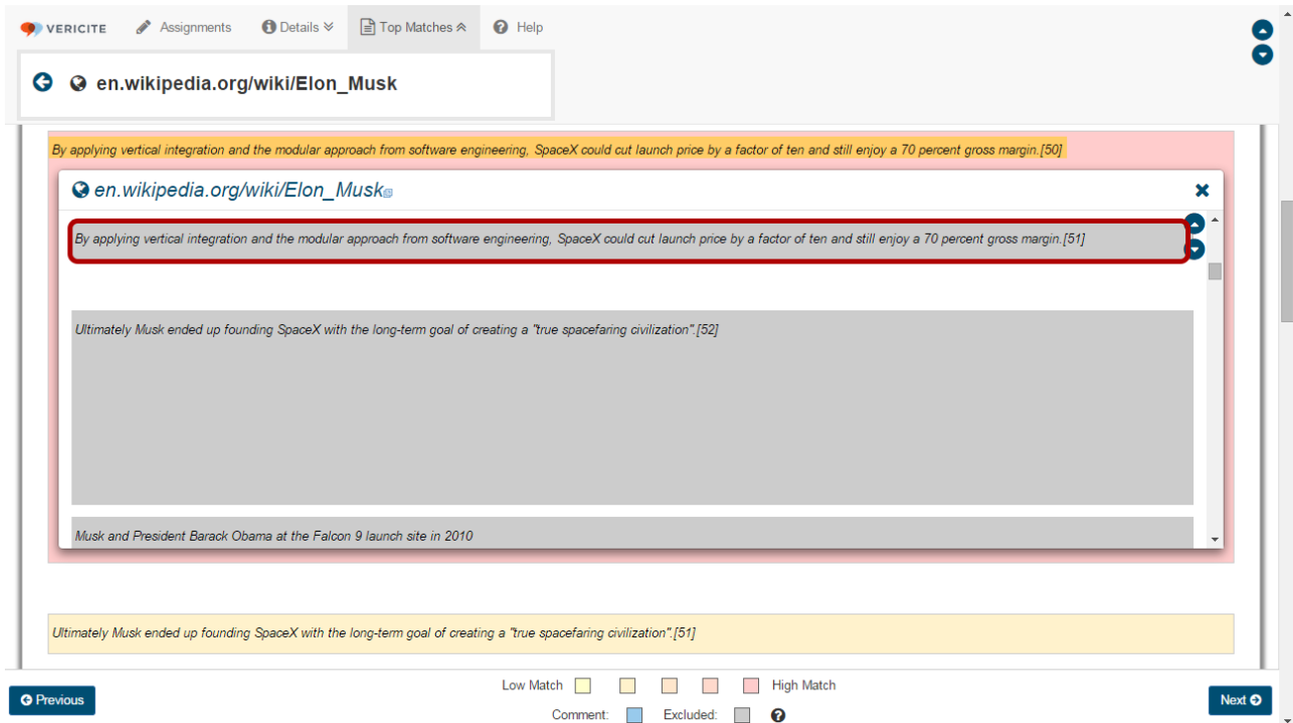
You can scroll up and down in the source frame to view or select a different highlighted section, view additional text in the matching source, and see where the matching text is located in the original document.

Jump view additional source information.

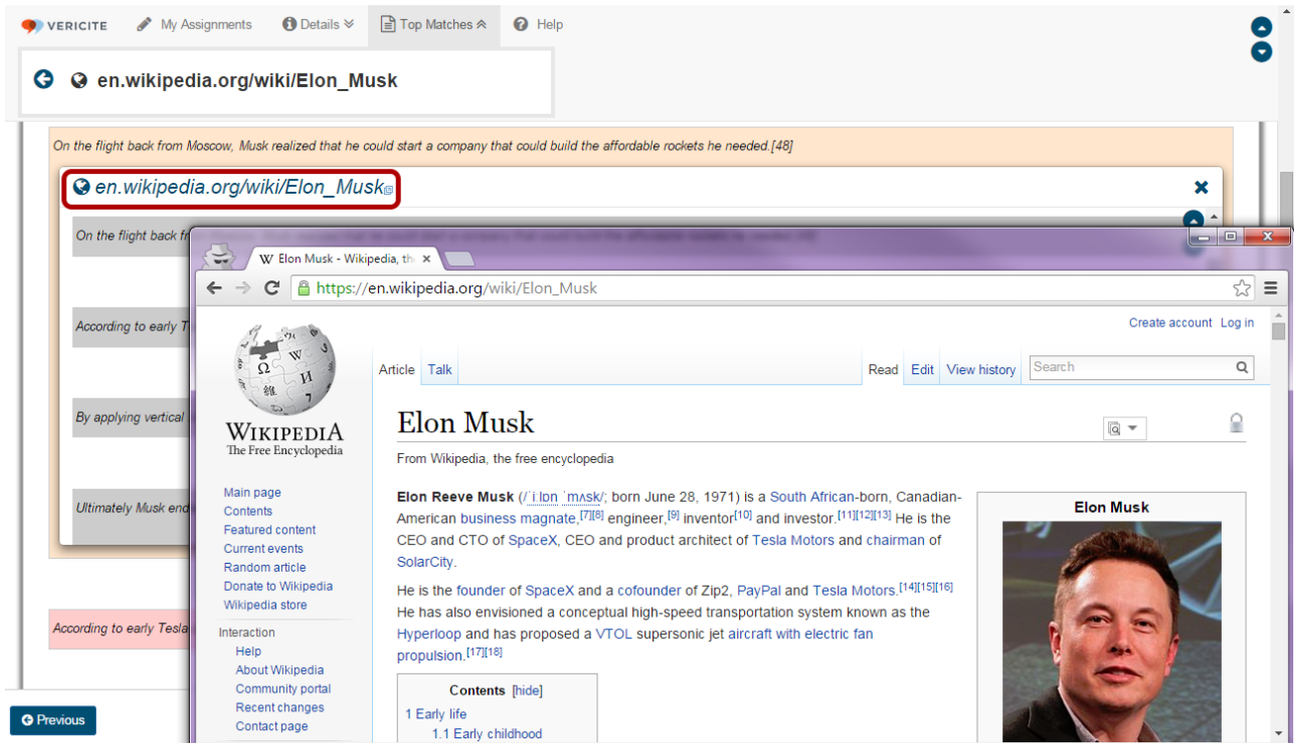


You can also use the up and down arrows to jump to other parts of the source text and see where additional matching text is located in the original document.

Click on on a matching sentence from the source, and it will jump to the location of the text in the student submission.



Link to a source web page.



If the matching source is from a web site, you can click on the title of the source to open the web page in a new tab/window.

Note: Web page sources have a globe icon to the right of the title to indicate that they are Internet matches, as well as a small page icon to the right of the title to indicate that they are linked.

Return to the overall report.

VERICITE Assignments Details Top Matches Help

en.wikipedia.org/wiki/Elon_Musk

By applying vertical integration and the modular approach from software engineering, SpaceX could cut launch price by a factor of ten and still enjoy a 70 percent gross margin.[50]

en.wikipedia.org/wiki/Elon_Musk

By applying vertical integration and the modular approach from software engineering, SpaceX could cut launch price by a factor of ten and still enjoy a 70 percent gross margin.[51]

Ultimately Musk ended up founding SpaceX with the long-term goal of creating a "true spacefaring civilization".[52]

Musk and President Barack Obama at the Falcon 9 launch site in 2010

Ultimately Musk ended up founding SpaceX with the long-term goal of creating a "true spacefaring civilization".[51]

Low Match High Match

Comment: Excluded: ?

Previous Next

Click the "back" arrow icon next to the title of the top match source to close the source inspector and return to the original report screen.

Click on highlighted text in the student submission to view the matching source information for that sentence.

VERICITE My Assignments Details Top Matches Help

Elon Musk and SpaceX 71

a Mars colony by 2040, with a population of 80,000 [26]

SpaceX is both the largest private producer of rocket motors in the world, and holder of the record for highest thrust-to-weight ratio for any known rocket motor.[61] In two years, SpaceX has produced more than 100 operational Merlin 1D engines, currently the world's most powerful motor for its weight. The relatively immense power to weight ratio allows each Merlin 1D motor to vertically lift the weight of 40 average family cars. In combination, a set of the Merlin engines produces anywhere from 1.3 to 1.5 million pounds of thrust, depending on altitude [62]

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Si verbum sequimur, primum longius verbum praepositum quam bonum. Post enim Chrysippum eum non sane est disputatum. Num igitur eum postea censes anxio animo aut sollicito fuisse? Quid enim de amicitia statueris utilitatis causa expetenda vides. Duo Reges: constructio interrete. Haec quo modo conveniant, non sane intellego. Si verbum sequimur, primum longius verbum praepositum quam bonum. Qui autem de summo bono dissentit de tota philosophiae ratione dissentit. In his igitur partibus duabus nihil erat, quod Zeno commutare gestiret. Longum est enim ad omnia respondere, quae a te dicta sunt. Illi enim inter se dissentiunt. Ergo id est convenienter naturae vivere, a natura discedere. Quid turpius quam sapientis vitam ex insipientium sermone pendere? Nam, ut sint illa vendibiliora, haec uberiora certe sunt.

An vero displicuit ea, quae tributa est animi virtutibus tanta praestantia? Utrum igitur tibi litteram videor an totas paginas commovere? Quod ea non occurrentia fingunt, vincunt Aristonem; Vitae autem degendae ratio maxime quidem illis placuit quies. Quae cum magnifice primo dici viderentur, considerata minus probabantur. Nihil opus est exemplis hoc facere longius. Summum a vobis bonum voluptas dicitur.

Quamquam id quidem, infinitum est in hac urbe; Hinc ceteri particulas arripere conati suam quisque videre voluit afferre sententiam. Cur post Tarentum ad Archytam? Ad corpus diceres pertinere, sed ea, quae dixi, ad corpusne refertur? Vos autem cum perspicuis dubia debeatis illustrare, dubiis perspicua conamini tollere. Zenonis est, inquam, hoc Stoici. Quae similitudo in genere etiam humano apparet. A mente tu?

Aliter autem vobis placet. Equidem e Cn. Illum mallem levares, quo optimum atque humanissimum virum, Cn. Urgent tamen et nihil remittunt. Tuo vero id quidem, inquam, arbitrato. Quamquam tu hanc copiosiore etiam soles dicere. Non enim, si omnia non sequebatur, idcirco non erat ortus illinc. Tu enim ista lenius, hic Stoicorum more nos vexat. Confecta res esset.

Twitter | VeriCite Updates | VeriCite Status | User Guide | About VeriCite

Low Match High Match

Comment: Excluded: ?

Previous Next

The source detail will appear in-line below the selected sentence.

The screenshot displays the VERICITE application interface. At the top, there is a navigation bar with the VERICITE logo, 'My Assignments', 'Details', 'Top Matches', and 'Help' menus. The main title of the page is 'Elon Musk and SpaceX', with a page number '71' in the top right corner. A selected sentence is highlighted in orange: 'In combination, a set of the Merlin engines produces anywhere from 1.3 to 1.5 million pounds of thrust, depending on altitude.[62]'. A source detail popup window is open below this sentence, showing '(1 of 2)' results from 'en.wikipedia.org/wiki/Elon_Musk'. The popup contains a preview of the selected sentence, followed by the text 'Tesla Motors[edit]' and 'Main article: Tesla Motors'. Below this, there are two paragraphs of text from the Wikipedia article, with the second paragraph being highlighted in yellow. At the bottom of the popup, there is a legend for match quality: 'Low Match' (light yellow), 'High Match' (light red), and 'Comment: Excluded' (grey). The interface also features 'Previous' and 'Next' navigation buttons.

Viewing multiple matching sources.

VERICITE My Assignments Details Top Matches Help

Elon Musk and SpaceX 71

In combination, a set of the Merlin engines produces anywhere from 1.3 to 1.5 million pounds of thrust, depending on altitude.[62]

(1 of 2) en.wikipedia.org/wiki/Elon_Musk

In combination, a set of the Merlin engines produces anywhere from 1.3 to 1.5 million pounds of thrust, depending on altitude.[62]

Tesla Motors[edit]

Main article: Tesla Motors

Tesla Motors was incorporated in July 2003 by Martin Eberhard and Marc Tarpenning, who financed the company until the Series A round of funding.[63] Both men played active roles in the company's early development prior to Elon Musk's involvement.[64][65] Musk led the Series A round of investment in February 2004, joining Tesla's Board of Directors as its Chairman.[66] Musk took an active role within the company and oversaw Roadster product design at a detailed level, but was not deeply involved in day-to-day business operations.[67]

Following the financial crisis in 2008,[68] Musk assumed leadership of the company as CEO and product architect, positions he still holds today. Tesla Motors first built an electric sports car, the Tesla Roadster, with sales of about 2,500 vehicles to 31 countries. Tesla began delivery of its four-door Model S sedan on June 22, 2012 and unveiled its third product, the Model X, aimed at the SUV/minivan market, on February 9, 2012. Model X is scheduled to begin production in early 2015.[69] In addition to its own cars, Tesla sells electric powertrain systems to Daimler for the Smart

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Si verbum sequimur, primum longius verbum praepositum quam bonum. Post enim Chrysippum eum non sane est disputatum. Num igitur eum postea censes anxio animo aut sollicito fuisse? Quid enim de amicitia statueris utilitatis causa expetenda vides. Duo Reges: constructio interrete. Haec quo modo convenient, non sane intellego.

Si verbum sequimur, primum longius verbum praepositum quam bonum. Qui autem de summo bono dissentit de tota philosophiae ratione dissentit. In his igitur partibus duabus nihil erat, quod Zeno commutare nesciret. Incomum est enim ad omnia respondere, quae a te dicta sunt. Illi enim inter se dissentiunt. Froo id est convenienter naturae vivere, a natura discedere. Quid turpius quam sapientis vitam ex

Low Match High Match

Comment: Excluded:

Previous Next

If there is more than one matching source for a particular sentence, you will see an indication of the number of matches, and you may click on the arrow icon to view the next matching source.

Aggregate view for student paper matches.

VERICITE My Assignments Details Top Matches Help

Elon Musk and SpaceX 71

In combination, a set of the Merlin engines produces anywhere from 1.3 to 1.5 million pounds of thrust, depending on altitude.[62]

(2 of 2) Student Submissions

The sentence you selected matches 2 student submissions.

Demo Student 4
Elon Reeve Musk
paper details | view report

In combination, a set of the Merlin engines produces anywhere from 1.3 to 1.5 million pounds of thrust, depending on altitude.[62]

Demo Student 6
Inline Submission

Previous

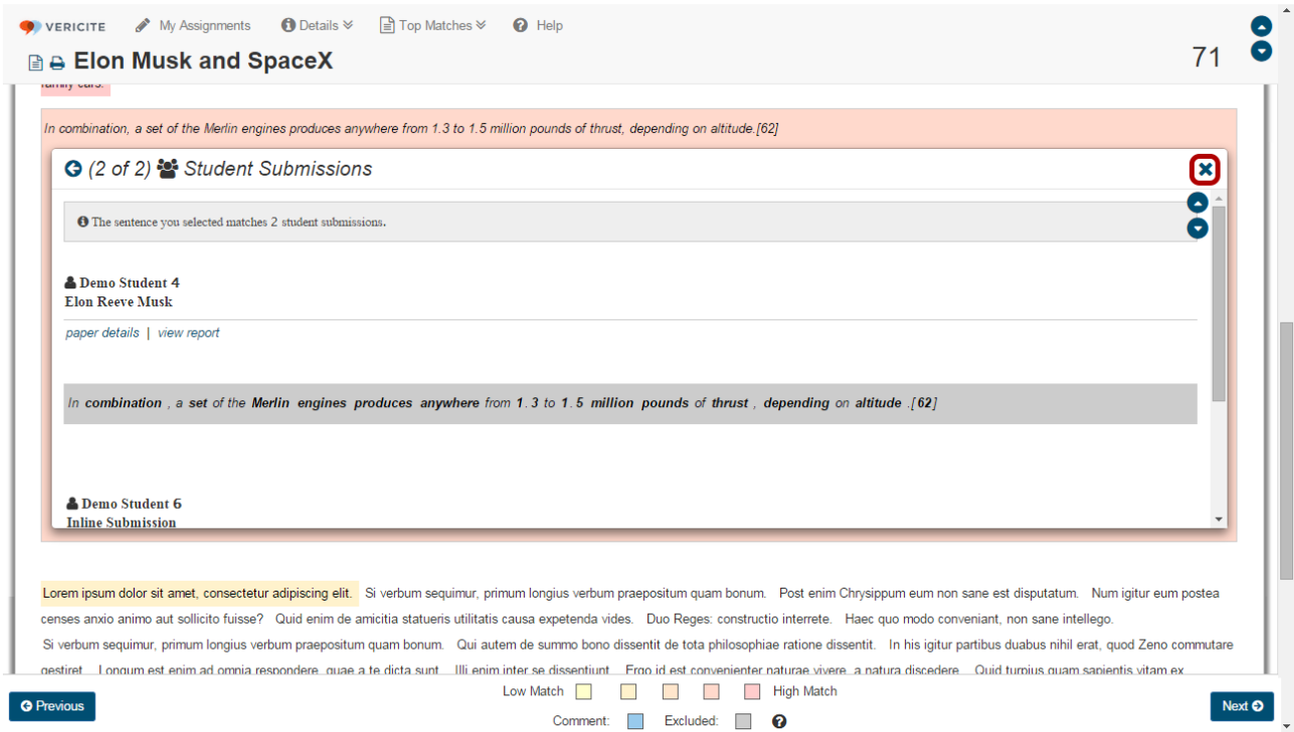
Low Match High Match

Comment: Excluded: ?

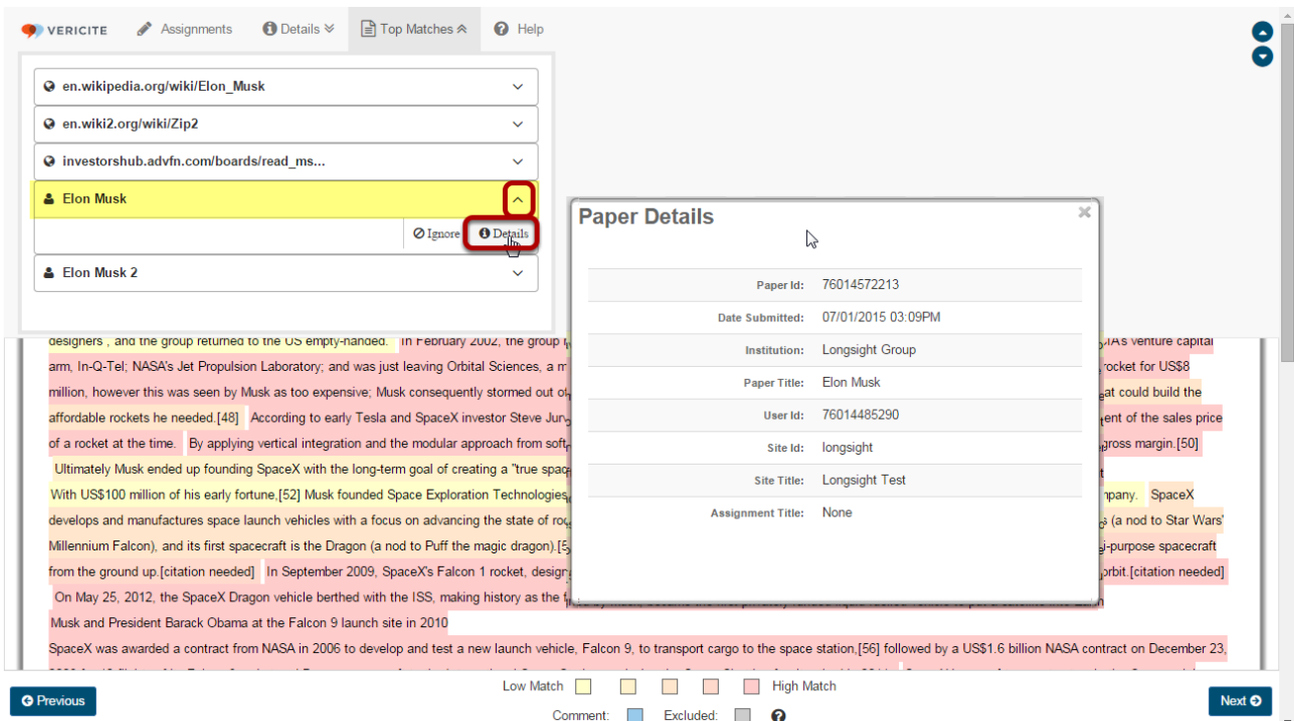
Next

If you click on a sentence that matches several other student submissions, you will see the matching student papers aggregated in the source view, including the student name and the title of the student's submission. You may select the links provided for each matching student submission to display the **paper details** or **view report** for any of the listed papers.

Click the X in the right corner of the source view to return to the overall report.



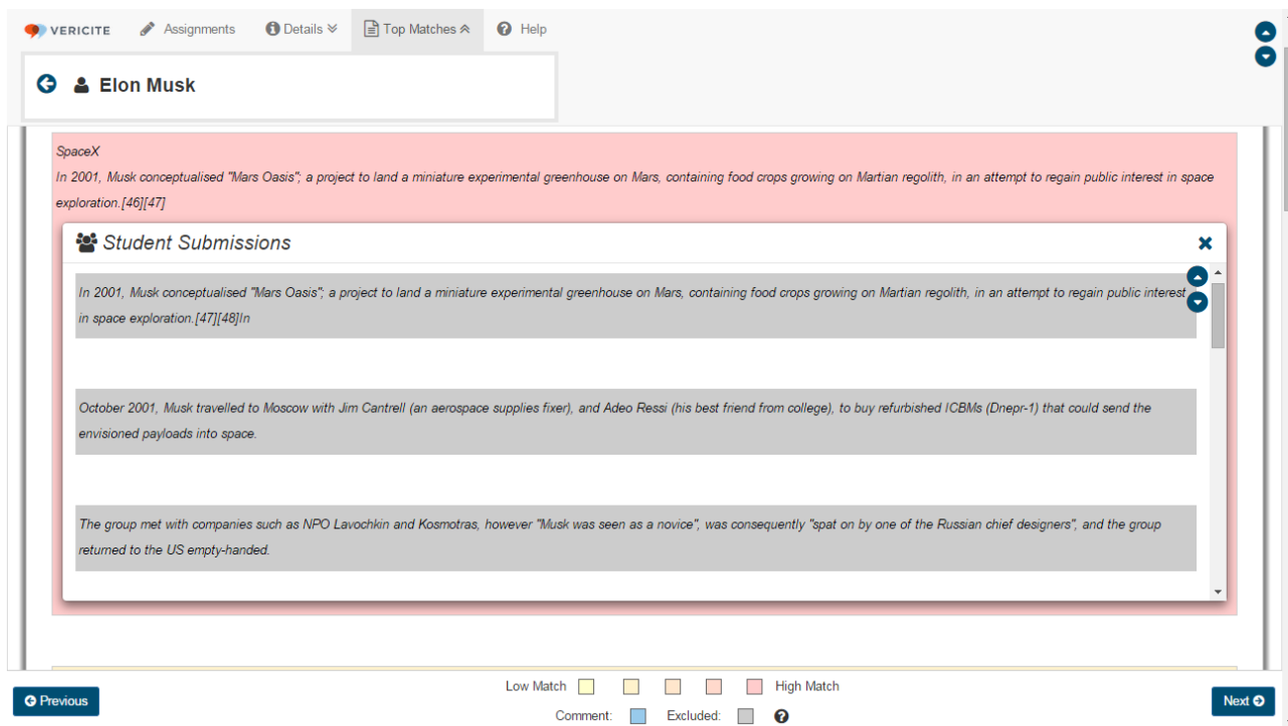
Student Paper Matches.



If the student submission matches another student paper, you can view the matching paper information including the paper id, date submitted, institution, paper title, user id, user name, user email, site id, site title and assignment title of the source paper.

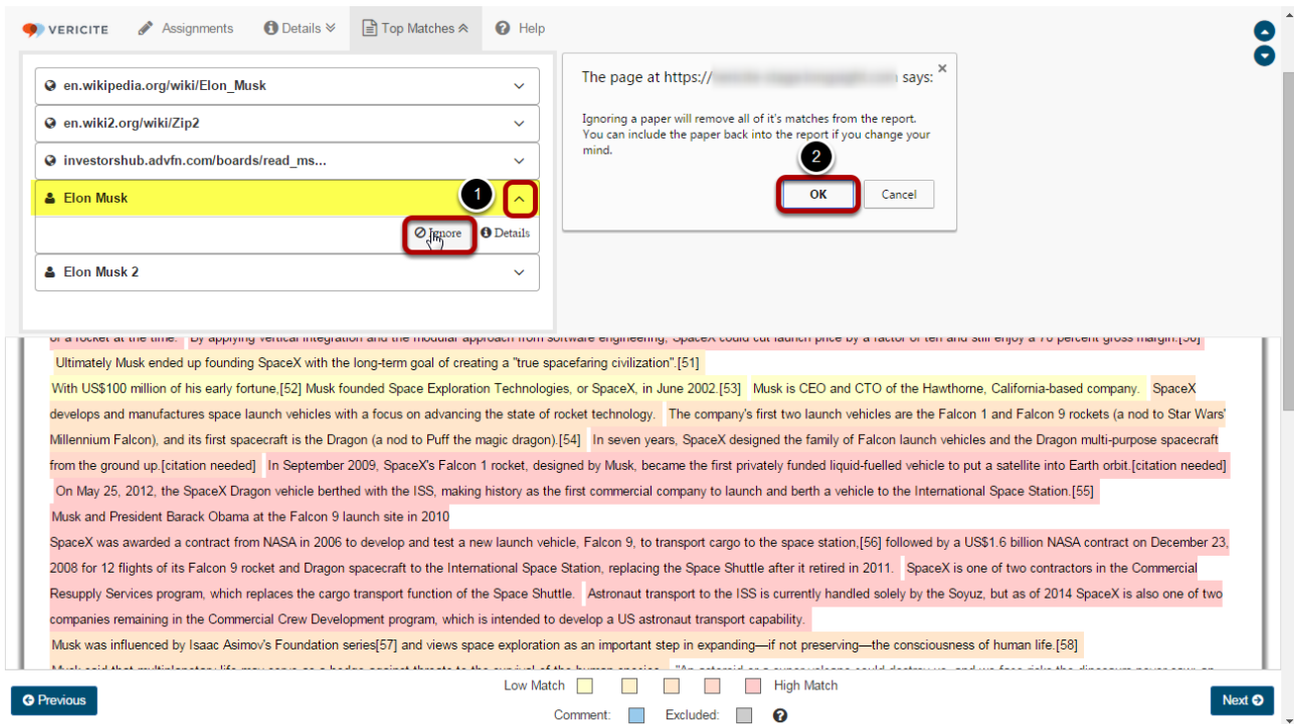
Click on the down arrow for the matching student paper and then select **Details** to view the paper details.

Matching student papers within your institution.



For papers within your institution, if some of the text from one student submission matches text from a different student's submission, you may click on the source to see the matching text from the student submission in the source comparison detail.

Ignoring a matching source.

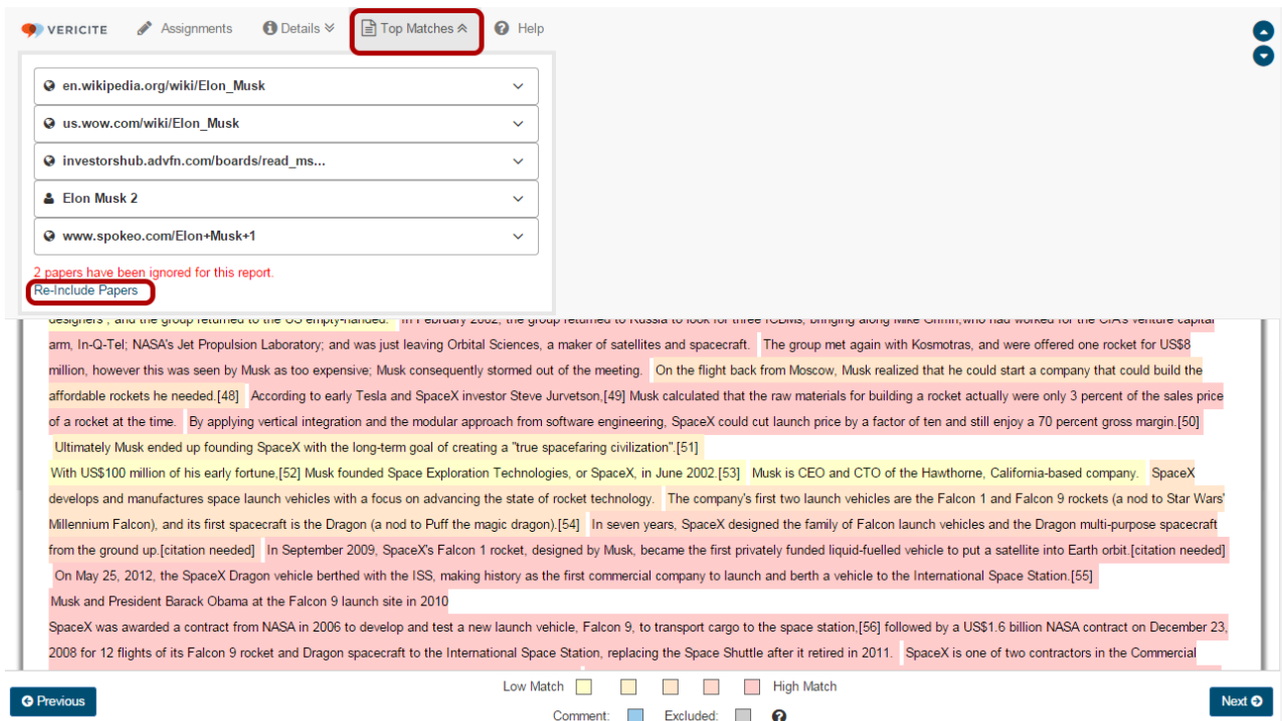


If you would like to exclude any of the matching sources from the report:

1. Click on the down arrow for the source and select **Ignore**.
2. You will be prompted to confirm this action. Click **OK** to continue.

This will remove that source from consideration and recalculate the plagiarism score for the report.

Re-including an ignored source.



To re-include a paper, select **Top Matches**, and then click on the **Re-Include Paper** link.

Click **Include** to select the item you would like to re-include.

Re-Include Ignored Papers

These papers have been marked to be ignored for this report. Re-including a paper will automatically update the report with the paper added back to the scoring algorithm. ✕

Paper	Submitted	Type	User	Site	
Elon Reeve Musk	06/26/2015 09:04PM	Student	Student 4, Demo	VeriCite Demo Course	Include
en.wikipedia.org/wiki/Elon_Musk	06/26/2015 06:12PM	Internet			Include

When you select to re-include papers, you will see a list of any ignored items. Notice that the title of the item, as well as the type of match (e.g. Internet or Student) is also shown. If one of the matches is a student match, the name of the student and the site (if applicable) will also be shown.

Annotating student submissions.

VERICITE My Assignments Details Top Matches Help 71

Elon Musk and SpaceX

engineered virus, inadvertent creation of a micro black hole, catastrophic global warming or some as-yet-unknown technology could spell the end of us. "Humanity evolved over millions of years, but in the last sixty years atomic weaponry created the potential to extinguish ourselves. Sooner or later, we must expand life beyond this green and blue ball—or go extinct." His goal is to reduce the cost of human spaceflight by a factor of 10.[59] In a 2011 interview, he said he hopes to send humans to Mars' surface within 10–20 years.[60] In Ashlee Vance's biography on Musk, Musk reveals that he wishes to establish a Mars colony by 2040, with a population of 80,000.[26]

SpaceX is both the largest private producer of rocket motors in the world, and holder of the record for highest thrust-to-weight ratio for any known rocket motor [61] In two years, SpaceX has produced more than 100 operational Merlin 1D engines, currently the world's most powerful motor for its weight. The relatively immense power to weight ratio allows each Merlin 1D motor to vertically lift the weight of 40 average family cars. In combination, a set of the Merlin engines produces anywhere from 1.3 to 1.5 million pounds of thrust, depending on altitude.[62]

Si verbum sequimur, primum longius verbum praepositum quam bonum. Post enim Chrysippum eum non sane est disputatum. Num igitur eum postea censens anxio animo aut sollicito fuisse? Quid enim de amicitia status. In his causa expetenda vides. Duo Reges: constructio interrete. Haec quo modo conveniant, non sane intellego.

Si verbum sequimur, primum longius verbum praepositum quam bonum. Sed autem de summo bono dissentit de tota philosophiae ratione dissentit. In his igitur partibus duabus nihil erat, quod Zeno commutare gestiret. Longum est enim ad omnia respondere, quae a te dicta sunt. Illi enim inter se dissentiunt. Ergo id est convenienter naturae vivere, a natura discedere. Quid turpius quam sapientis vitam ex insipientium sermone pendere? Nam, ut sint illa vendibiliora, haec uberiora certe sunt.

An vero displicuit ea, quae tributa est animi virtutibus tanta praestantia? Utrum igitur tibi litteram videor an totas paginas commovere? Quod ea non occurrentia fingunt, vincunt Aristonem; Vitae autem degendae ratio maxime quidem illis placuit quieti. Quae cum magnifice primo dici viderentur, considerata minus probabantur. Nihil opus est exemplis hoc facere longius. Summum a vobis bonum voluptas dicitur.

Quamquam id quidem, infinitum est in hac urbe; Hinc ceteri particulas arripere conati suam quisque videre voluit afferre sententiam. Cur post Tarentum ad Archytam? Ad corpus dices pertinere, sed ea, quae dixi, ad corpus refertur? Vos autem cum perspicuis dubia debeatis illustrare, dubiis perspicua conamini tollere. Zenonis est, inquam, hoc Stoici. Quae similitudo in genere etiam humano apparet. A mente tu?

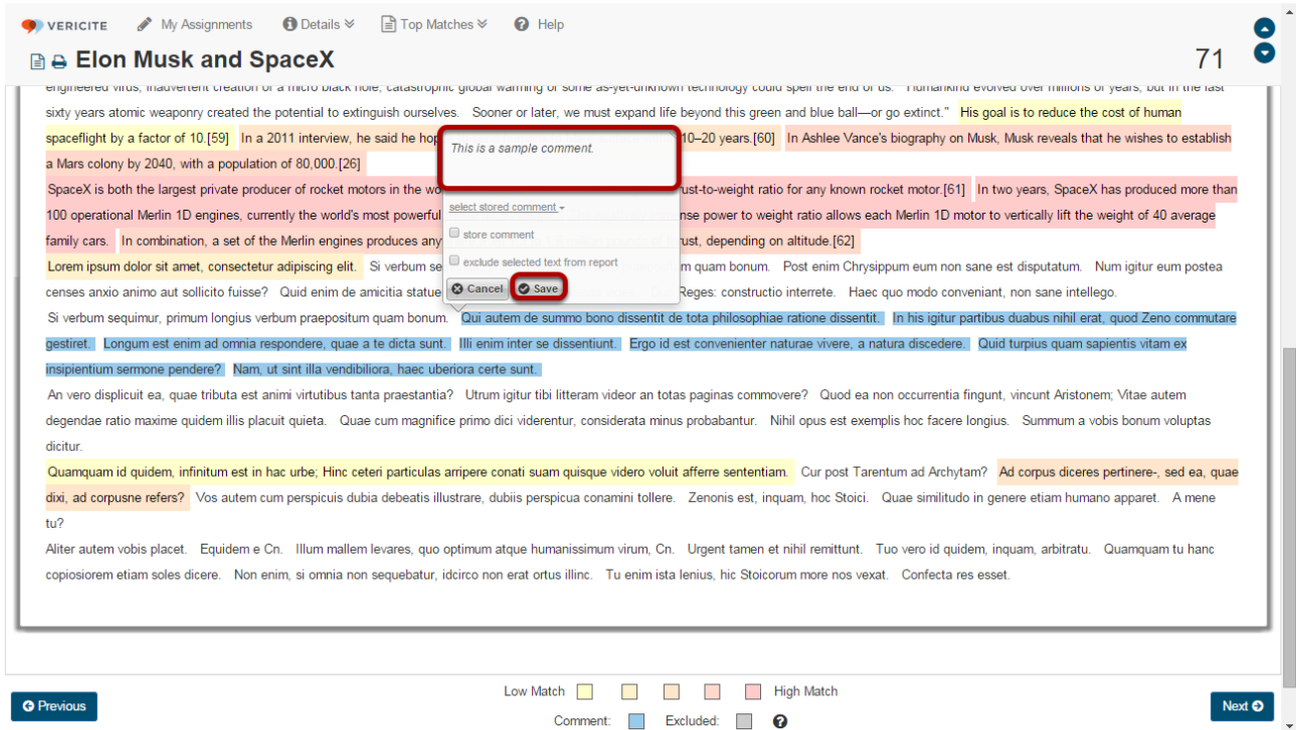
Aliter autem vobis placet. Equidem e Cn. Illum mallem levare, quo optimum atque humanissimum virum, Cn. Urgent tamen et nihil remittunt. Tuo vero id quidem, inquam, arbitratu. Quamquam tu hanc copiosorem etiam soles dicere. Non enim, si omnia non sequebatur, idcirco non erat ortus illinc. Tu enim ista lenius, hic Stoicorum more nos vexat. Confecta res esset.

Low Match High Match
Comment: Excluded: ?

Previous Next

Highlight the section of the submission text that you would like to annotate, and then click on the **Edit** icon that appears.

Enter your comments and click Save.



Enter your comments or annotations into the text box provided. Then click **Save** to save the comment.

Note: Annotated sections of text will appear highlighted in blue in the report.

Click store comment and Save. (Optional)

The screenshot shows the VERICITE interface with a document titled "Elon Musk and SpaceX". A comment box is open over the text, containing the text "This is a sample comment." Below the text is a dropdown menu labeled "select stored comment -" with two options: "store comment" (which is selected) and "Sample annotation". At the bottom of the comment box are "Cancel" and "Save" buttons. The "Save" button is highlighted with a red circle. The document text is highlighted in yellow and red, indicating matches. The interface includes a top navigation bar with "My Assignments", "Details", "Top Matches", and "Help". The page number "71" is visible in the top right corner. At the bottom, there are "Previous" and "Next" buttons, and a legend for "Low Match", "High Match", "Comment", and "Excluded".

If you would like to store your comment for later use, you may check the **store comment** box and enter a title for the annotation. Then, click **Save** to store the comment as well as save it within the report.

Select stored comments. (Optional)

The screenshot shows the VERICITE interface with a document titled "Elon Musk and SpaceX". The document text is highlighted in various colors (yellow, orange, red, blue). A "Comments..." dialog box is open, showing a dropdown menu with "select stored comment" selected. Below the dropdown is a "Sample annotation" with a red "X" next to it. The dialog box also has "Cancel" and "Save" buttons. At the bottom of the interface, there are "Previous" and "Next" buttons, and a legend for "Low Match", "High Match", "Comment", and "Excluded" with corresponding color swatches.

If you would like to use a stored comment, click on **select stored comment** and choose from the list of available annotations.

Note: Clicking on the red X next to a stored comment will delete that comment from your list of stored items.

Click exclude selected text from report and Save. (Optional)

VERICITE My Assignments Details Top Matches Help

Elon Musk and SpaceX 71

develops and manufactures space launch vehicles with a focus on advancing the state of rocket technology. The company's first two launch vehicles are the Falcon 1 and Falcon 9 rockets (a nod to Star Wars' Millennium Falcon), and its first spacecraft is the Dragon (a nod to Puff the magic dragon).[54] In seven years, SpaceX designed the family of Falcon launch vehicles and the Dragon multi-purpose spacecraft from the ground up.[citation needed] In September 2009, SpaceX's Falcon 1 rocket, designed by Musk, became the first privately funded liquid-fuelled vehicle to put a satellite into Earth orbit.[citation needed] On May 25, 2012, the SpaceX Dragon vehicle berthed with the ISS, making history as the first commercial company to launch and berth a vehicle to the International Space Station.[55] Musk and President Barack Obama at the Falcon 9 launch site in 2010

SpaceX was awarded a contract from NASA in 2006 to develop and test a new launch vehicle, Falcon 9, to transport cargo to the space station,[56] followed by a US\$1.6 billion NASA contract on December 23, 2008 for 12 flights of its Falcon 9 rocket and Dragon spacecraft to the International Space Station, replacing the Space Shuttle after it retired in 2011. SpaceX is one of two contractors in the Commercial Resupply Services program, which replaces the cargo transport function of the Space Shuttle. Astronaut transport to the ISS is currently handled solely by the Soyuz, but as of 2014 SpaceX is also one of two

Comments...

select stored comment -

store comment

exclude selected text from report

Cancel Save

SpaceX is both the largest private producer of rocket motors in the world, and holder of the record for highest thrust-to-weight ratio for any known rocket motor [61] In two years, SpaceX has produced more than 100 operational Merlin 1D engines, currently the world's most powerful motor for its weight. The relatively immense power to weight ratio allows each Merlin 1D motor to vertically lift the weight of 40 average family cars. In combination, a set of the Merlin engines produces anywhere from 1.3 to 1.5 million pounds of thrust, depending on altitude.[62]

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Si verbum sequimur, primum longius verbum praepositum quam bonum. Post enim Chrysippum eum non sane est disputatum. Num igitur eum postea censes anxio animo aut sollicito fuisse? Quid enim de amicitia statueris utilitatis causa expetenda vides. Duo Reges: constructio interrete. Haec quo modo conveniant, non sane intellego.

Si verbum sequimur, primum longius verbum praepositum quam bonum. Qui autem de summo bono dissentit de tota philosophiae ratione dissentit. In his igitur partibus duabus nihil erat, quod Zeno commutare gestiret. Longum est enim ad omnia respondere, quae a te dicta sunt. Illi enim inter se dissentiunt. Ergo id est convenienter naturae vivere, a natura discedere. Quid turpius quam sapientis vitam ex insipientium sermone pendere? Nam, ut sint illa vendibiliora, haec uberiora certe sunt.

Low Match High Match

Comment: Excluded:

Previous Next

If you would like to ignore the highlighted text, check the box next to **exclude selected text from report** and then click **Save**.

Note: Excluded sections of text will appear highlighted in gray in the report after saving.

Editing existing comments. (Optional)

VERICITE My Assignments Details Top Matches Help

Elon Musk and SpaceX 63

engineered virus, inadvertent creation of a micro black hole, catastrophic global warming or some as-yet-unknown technology could spell the end of us... Humankind evolved over millions of years, but in the last sixty years atomic weaponry created the potential to extinguish ourselves. Sooner or later, we must expand life beyond this green and blue ball—or go extinct.” His goal is to reduce the cost of human spaceflight by a factor of 10.[59] In a 2011 interview, he said he hopes to send humans to Mars’ surface within 10–20 years.[60] In Ashlee Vance’s biography on Musk, Musk reveals that he wishes to establish a Mars colony by 2040, with a population of 80,000.[26]

SpaceX is both the largest private producer of rocket motors in the world, and holder of the record for highest thrust-to-weight ratio for any known rocket motor.[61] In two years, SpaceX has produced more than 100 operational Merlin 1D engines, currently the world’s most powerful motor for its weight. The relatively immense power to weight ratio allows each Merlin 1D motor to vertically lift the weight of 40 average family cars. In combination, a set of the Merlin engines produces anywhere from 1.3 to 1.5 million pounds of thrust, depending on altitude [62]

Post enim Chrysippum eum non sane est disputatum. Num igitur eum postea censes anxio animo aut sollicito fuisse? Quid enim de amicitia statueris utilitatis causa exprobrare. Haec quo modo conveniant, non sane intellego.

This is a sample comment

Edit

Low Match High Match

Comment: Excluded

Previous Next

If you would like to edit an existing comment, mouse over the section of highlighted text and click on the **Edit** pencil icon in the comment text bubble.

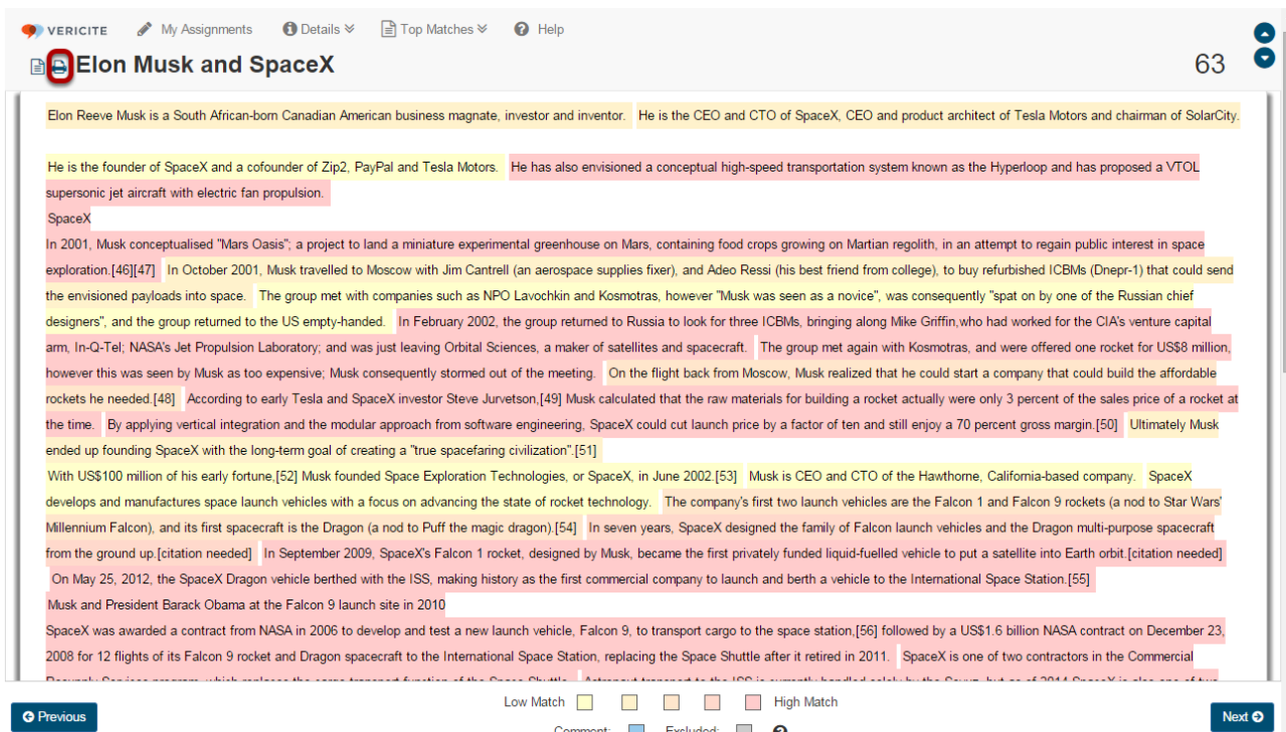
Deleting comments. (Optional)

The screenshot shows the VERICITE interface with a document titled "Elon Musk and SpaceX". The document text is highlighted in yellow. A comment bubble is visible over the text, containing the text "This is a sample comment." and a red "Delete X" icon. The interface includes a navigation bar at the top with "My Assignments", "Details", "Top Matches", and "Help". The page number "63" is displayed in the top right corner. At the bottom, there are navigation buttons for "Previous" and "Next", and a legend for "Low Match", "High Match", and "Comment" status.

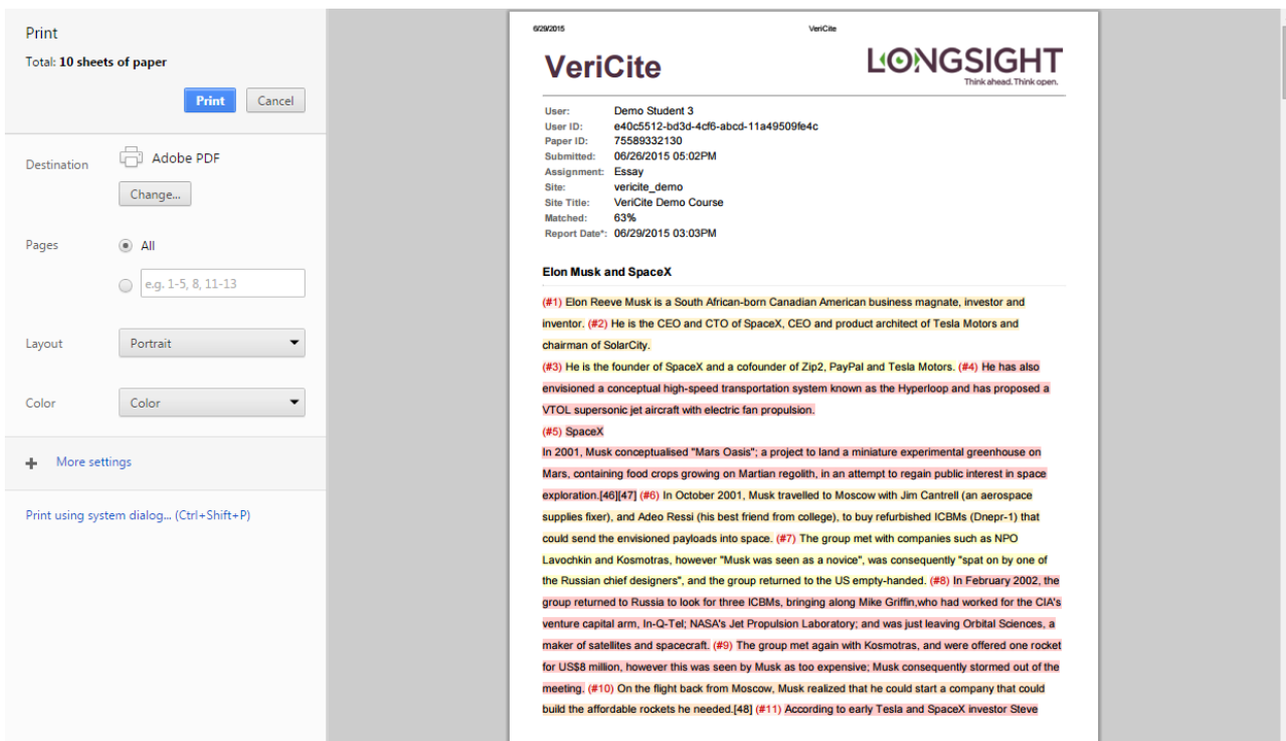
If you would like to delete an existing comment, mouse over the highlighted text and then click the **Delete X** icon in the comment text bubble.

Note: Take care when deleting comments! Deleted comments are completely removed from the report.

To print or save the report to your computer, click the print icon to the left of the paper title within the report.



The report will display in a printer-friendly format which can either be printed or saved as PDF.



To save the original paper submission to your computer, click the save icon to the left of the print icon within the report.

VERICITE My Assignments Details Top Matches Help

Elon Musk and SpaceX 63

Elon Reeve Musk is a South African-born Canadian American business magnate, investor and inventor. He is the CEO and CTO of SpaceX, CEO and product architect of Tesla Motors and chairman of SolarCity.

He is the founder of SpaceX and a cofounder of Zip2, PayPal and Tesla Motors. He has also envisioned a conceptual high-speed transportation system known as the Hyperloop and has proposed a VTOL supersonic jet aircraft with electric fan propulsion.

SpaceX

In 2001, Musk conceptualised "Mars Oasis", a project to land a miniature experimental greenhouse on Mars, containing food crops growing on Martian regolith, in an attempt to regain public interest in space exploration.[46][47] In October 2001, Musk travelled to Moscow with Jim Cantrell (an aerospace supplies fixer), and Adeo Ressi (his best friend from college), to buy refurbished ICBMs (Dnepr-1) that could send the envisioned payloads into space. The group met with companies such as NPO Lavochkin and Kosmotras, however "Musk was seen as a novice", was consequently "spat on by one of the Russian chief designers", and the group returned to the US empty-handed. In February 2002, the group returned to Russia to look for three ICBMs, bringing along Mike Griffin, who had worked for the CIA's venture capital arm, In-Q-Tel, NASA's Jet Propulsion Laboratory, and was just leaving Orbital Sciences, a maker of satellites and spacecraft. The group met again with Kosmotras, and were offered one rocket for US\$8 million, however this was seen by Musk as too expensive; Musk consequently stormed out of the meeting. On the flight back from Moscow, Musk realized that he could start a company that could build the affordable rockets he needed.[48] According to early Tesla and SpaceX investor Steve Jurvetson,[49] Musk calculated that the raw materials for building a rocket actually were only 3 percent of the sales price of a rocket at the time. By applying vertical integration and the modular approach from software engineering, SpaceX could cut launch price by a factor of ten and still enjoy a 70 percent gross margin.[50] Ultimately Musk ended up founding SpaceX with the long-term goal of creating a "true spacefaring civilization".[51]

With US\$100 million of his early fortune,[52] Musk founded Space Exploration Technologies, or SpaceX, in June 2002.[53] Musk is CEO and CTO of the Hawthorne, California-based company. SpaceX develops and manufactures space launch vehicles with a focus on advancing the state of rocket technology. The company's first two launch vehicles are the Falcon 1 and Falcon 9 rockets (a nod to Star Wars' Millennium Falcon), and its first spacecraft is the Dragon (a nod to Puff the magic dragon).[54] In seven years, SpaceX designed the family of Falcon launch vehicles and the Dragon multi-purpose spacecraft from the ground up.[citation needed] In September 2009, SpaceX's Falcon 1 rocket, designed by Musk, became the first privately funded liquid-fuelled vehicle to put a satellite into Earth orbit.[citation needed] On May 25, 2012, the SpaceX Dragon vehicle berthed with the ISS, making history as the first commercial company to launch and berth a vehicle to the International Space Station.[55]

Musk and President Barack Obama at the Falcon 9 launch site in 2010

SpaceX was awarded a contract from NASA in 2006 to develop and test a new launch vehicle, Falcon 9, to transport cargo to the space station,[56] followed by a US\$1.6 billion NASA contract on December 23, 2008 for 12 flights of its Falcon 9 rocket and Dragon spacecraft to the International Space Station, replacing the Space Shuttle after it retired in 2011. SpaceX is one of two contractors in the Commercial

Low Match High Match

Comment: Excluded:

Previous Next

Note: The icon for saving the original file will only display if the submission was uploaded as file. If it was submitted using the copy and paste method of entering text, this icon will not display.

Enter a grade and/or comments.

The screenshot shows the VERICITE interface with the 'Details' tab selected. The 'Assignment Grade' field is highlighted with a red box, and the 'Comments' text box is also highlighted with a red box. The 'Details' tab is selected in the top navigation bar.

User: Demo Student 3
 Submitted: 07/01/2015 03:16PM
 Assignment: Essay details
 Status: Submitted
 Matched: 71%
 Assignment Grade: ... / 100
 Comments: ...

am, In-Q-Tel; NASA's Jet Propulsion Laboratory; and was just leaving Orbital Sciences, a maker of satellites and spacecraft. The group met again with Kosmotras, and were offered one rocket for US\$8 million, however this was seen by Musk as too expensive; Musk consequently stormed out of the meeting. On the flight back from Moscow, Musk realized that he could start a company that could build the affordable rockets he needed.[48] According to early Tesla and SpaceX investor Steve Jurvetson,[49] Musk calculated that the raw materials for building a rocket actually were only 3 percent of the sales price of a rocket at the time. By applying vertical integration and the modular approach from software engineering, SpaceX could cut launch price by a factor of ten and still enjoy a 70 percent gross margin.[50] Ultimately Musk ended up founding SpaceX with the long-term goal of creating a "true spacefaring civilization".[51] With US\$100 million of his early fortune,[52] Musk founded Space Exploration Technologies, or SpaceX, in June 2002.[53] Musk is CEO and CTO of the Hawthorne, California-based company. SpaceX develops and manufactures space launch vehicles with a focus on advancing the state of rocket technology. The company's first two launch vehicles are the Falcon 1 and Falcon 9 rockets (a nod to Star Wars Millennium Falcon), and its first spacecraft is the Dragon (a nod to Puff the magic dragon).[54] In seven years, SpaceX designed the family of Falcon launch vehicles and the Dragon multi-purpose spacecraft from the ground up.[citation needed] In September 2009, SpaceX's Falcon 1 rocket, designed by Musk, became the first privately funded liquid-fuelled vehicle to put a satellite into Earth orbit.[citation needed] On May 25, 2012, the SpaceX Dragon vehicle berthed with the ISS, making history as the first commercial company to launch and berth a vehicle to the International Space Station.[55] Musk and President Barack Obama at the Falcon 9 launch site in 2010 SpaceX was awarded a contract from NASA in 2006 to develop and test a new launch vehicle, Falcon 9, to transport cargo to the space station,[56] followed by a US\$1.6 billion NASA contract on December 23, 2008 for 12 flights of its Falcon 9 rocket and Dragon spacecraft to the International Space Station, replacing the Space Shuttle after it retired in 2011. SpaceX is one of two contractors in the Commercial

Low Match High Match
 Comment: Excluded:

To enter a grade, go to the **Details** tab at the top and then click on the "..." ellipses next to **Assignment Grade** or in the **Comments** text box to enter a grade and/or comments for the student submission, then hit the **Enter** key on your keyboard or click outside of the entry field to save your change.

Any grades entered here will automatically be sent to the Canvas gradebook and can be accessed via the Grades tool.

Viewing additional student reports.

VERICITE My Assignments Details Top Matches Help

Elon Musk and SpaceX 63

Elon Reeve Musk is a South African-born Canadian American business magnate, investor and inventor. He is the CEO and CTO of SpaceX, CEO and product architect of Tesla Motors and chairman of SolarCity.

He is the founder of SpaceX and a cofounder of Zip2, PayPal and Tesla Motors. He has also envisioned a conceptual high-speed transportation system known as the Hyperloop and has proposed a VTOL supersonic jet aircraft with electric fan propulsion.

SpaceX

In 2001, Musk conceptualised "Mars Oasis"; a project to land a miniature experimental greenhouse on Mars, containing food crops growing on Martian regolith, in an attempt to regain public interest in space exploration.[46][47] In October 2001, Musk travelled to Moscow with Jim Cantrell (an aerospace supplies fixer), and Adeo Ressi (his best friend from college), to buy refurbished ICBMs (Dnepr-1) that could send the envisioned payloads into space. The group met with companies such as NPO Lavochkin and Kosmotras, however "Musk was seen as a novice", was consequently "spat on by one of the Russian chief designers", and the group returned to the US empty-handed. In February 2002, the group returned to Russia to look for three ICBMs, bringing along Mike Griffin, who had worked for the CIA's venture capital arm, In-Q-Tel; NASA's Jet Propulsion Laboratory; and was just leaving Orbital Sciences, a maker of satellites and spacecraft. The group met again with Kosmotras, and were offered one rocket for US\$8 million, however this was seen by Musk as too expensive; Musk consequently stormed out of the meeting. On the flight back from Moscow, Musk realized that he could start a company that could build the affordable rockets he needed.[48] According to early Tesla and SpaceX investor Steve Jurvetson,[49] Musk calculated that the raw materials for building a rocket actually were only 3 percent of the sales price of a rocket at the time. By applying vertical integration and the modular approach from software engineering, SpaceX could cut launch price by a factor of ten and still enjoy a 70 percent gross margin.[50] Ultimately Musk ended up founding SpaceX with the long-term goal of creating a "true spacefaring civilization" [51]

With US\$100 million of his early fortune,[52] Musk founded Space Exploration Technologies, or SpaceX, in June 2002.[53] Musk is CEO and CTO of the Hawthorne, California-based company. SpaceX develops and manufactures space launch vehicles with a focus on advancing the state of rocket technology. The company's first two launch vehicles are the Falcon 1 and Falcon 9 rockets (a nod to Star Wars' Millennium Falcon), and its first spacecraft is the Dragon (a nod to Puff the magic dragon).[54] In seven years, SpaceX designed the family of Falcon launch vehicles and the Dragon multi-purpose spacecraft from the ground up.[citation needed] In September 2009, SpaceX's Falcon 1 rocket, designed by Musk, became the first privately funded liquid-fuelled vehicle to put a satellite into Earth orbit.[citation needed]

On May 25, 2012, the SpaceX Dragon vehicle berthed with the ISS, making history as the first commercial company to launch and berth a vehicle to the International Space Station [55]

Musk and President Barack Obama at the Falcon 9 launch site in 2010

SpaceX was awarded a contract from NASA in 2006 to develop and test a new launch vehicle, Falcon 9, to transport cargo to the space station,[56] followed by a US\$1.6 billion NASA contract on December 23, 2008 for 12 flights of its Falcon 9 rocket and Dragon spacecraft to the International Space Station, replacing the Space Shuttle after it retired in 2011. SpaceX is one of two contractors in the Commercial

Low Match High Match

Comment: Excluded: ?

Previous Next

If there are multiple reports available for that assignment, you may click on the **Next** or **Previous** buttons to go directly to the next or previous report. (If there are no other reports for that assignment, then the Next and Previous buttons do not appear.)

Navigating in VeriCite using the keyboard.

If you prefer to navigate through VeriCite reports using the keyboard, please refer to the list below for keyboard shortcuts and their functions.

Keyboard Shortcuts:

tab: Use tab to step through the user interface.

h: Use h to jump to the header of the page. This is normally the navigation section.

b: Use b to jump to the body of the page. This is the main section, for instance the report or the list of items.

f: Use f to jump to the footer of the page. This is normally the last action elements on the page and may not always be available.

n: Use n to jump to the next button. This can be for list pagers or next report, for example.

p: Use p to jump to the previous button. This can be for list pagers or previous report, for example.

shift + n: Use shift + n to jump to the next match button for the main report.

shift + p: Use shift + p to jump to the previous match button for the main report.

alt + n: Use alt + n to jump to the next match button in the matched paper section.

alt + p: Use alt + p to jump to the previous match button in the matched paper section.

m: Use m to jump to the matched paper section in the report page.