



## document simplicity survey (05)

 ExpertReview score **Fair**

## Demographic Block



## Question Demographic



Thank you for participating in this survey. Please answer several questions below before starting.

## demographic 1



## Skip to

End of Survey if Science, Technology, Engine... Is Selected

Which of the following best describes the sector you primarily work in?

- ☐ Agriculture, Food and Natural Resources
- ☐ Architecture and Construction
- ☐ Arts
- ☐ Business Management & Administration
- ☐ Education & Training
- ☐ Finance
- ☐ Government & Public Administration
- ☐ Medicine
- ☐ Hospitality & Tourism
- ☐ Information Technology
- ☐ Legal
- ☐ Policing
- ☐ Military
- ☐ Manufacturing
- ☐ Marketing & Sales
- ☐ Retail
- ☐ Science, Technology, Engineering & Mathematics
- ☐ Social Sciences
- ☐ Transportation, Distribution & Logistics
- ☐ Other
- ☐ Rather not say

## demographic 2



If you have worked in the Information Technology industry, please indicate the number of years of your experience

demographic 3



What is your current or most recent job position in the Information Technology industry?



 Import from library

Add new question

Add Block



Prolific ID


Prolific ID



What is your Prolific ID?

Please note that this response should auto-fill with the correct ID



 Import from library

Add new question

Add Block



My Survey



# document simplicity survey

In this survey, you will be provided with one reference sentence, along with several sentences to compare. You need to evaluate the semantic, syntactic and simplicity level of each sentence compared to the reference sentence. The details are as follows:

- Semantic: The sentence retains all semantics of the reference sentence.
- Grammar: The sentence is grammatically correct.
- Simplicity: The sentence is easier to understand than the reference sentence.

You will evaluate each option on a scale from 1 to 5 from strongly disagree to strongly agree. There are 10 groups of sentences you need to evaluate. Thank you for participating in this survey.

Below we provide some examples with a indicating score just for your reference, please have a look before continue the survey:

**Reference Sentence:** On the left side, you'll find the file as it is stored on disk and the right side will contain your recovered version of file (using the found swap file).

Strongly Disagree      Disagree      Neutral      Agree      Strongly Agree

## Semantics Preserving

**Reference Sentence:** On the left side, you'll find the file as it is stored on disk and the right side will contain your recovered version of file (using the found swap file).

On the right side, you'll find the recovered version of the file (using the found swap file), and the file as it is stored on disk will be found on the left side.



On the left side, you'll find the recovered version of the file and on the right side will contain the file as it is stored on disk.



## Grammar Correctness

**Reference Sentence:** On the left side, you'll find the file as it is stored on disk and the right side will contain your recovered version of file (using the found swap file).

On the left side, you'll find the file as it is stored on disk and the right side will contain your recovered version of the file (using the found swap file).



Under the left side, you will founded the files as its is stroring on disks and the right side will contains you're recovered versions of the file (using the



## Simplicity compared to Reference

**Reference Sentence:** On the left side, you'll find the file as it is stored on disk and the right side will contain your recovered version of file (using the found swap file).

On the right side, you'll see the diff from the recovered swap file.

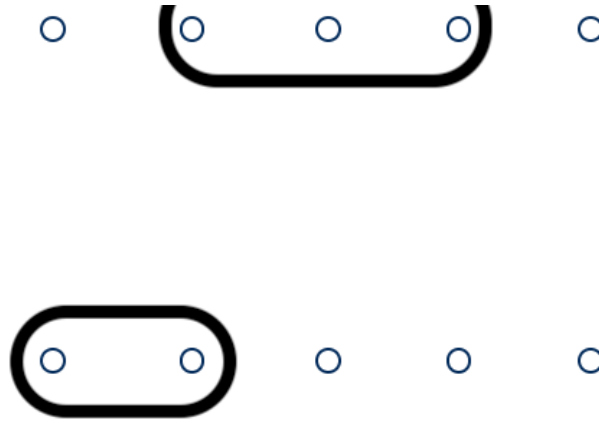


On the left side, you'll find the file as



it is stored on disk and the right side will contain your recovered version of file (using the found swap file).

Situated towards the left-hand quadrant, you will discover a representation of the aforementioned digital document precisely as it maintains its existence within the confines of the computer's physical storage medium. Correspondingly, within the diametrically opposite right-hand division, one shall encounter the regenerated rendition of the file in question, its restoration having been successfully accomplished through the utilization of the incidentally unearthed temporary backup copy, colloquially termed a swap file.



Q12

I have read the above examples.

☐ Yes

---

Page Break

---

Page Break

## Question 1

**Reference Sentence:** This allows the script to easily and effectively impersonate a regular web browser without explicitly parsing and converting cloudflare's javascript obfuscation techniques.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
<b>The sentence retains all semantics of the reference sentence</b>					
<b>Reference Sentence:</b> This allows the script to easily and effectively impersonate a regular web browser without explicitly parsing and converting cloudflare's javascript obfuscation techniques.					
This allows the script to easily and effectively impersonate a regular web browser without explicitly parsing and converting cloudflare's javascript obfuscation techniques.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
This allows the script to easily and effectively impersonate a regular web browser without explicitly and converting cloud and converting cloudflare's dreams.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
This makes the javascript web ui and allows building a standard web ui web ui.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
This allows the script to easily and effectively impersonate a regular web browser without explicitly parsing and converting cloudflare's javascript obfuscation techniques. techniques. techniques. javascript obfuscation techniques. techniques. techniques.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Grammar Correctness</b>					
<b>Reference Sentence:</b> This allows the script to easily and effectively impersonate a regular web browser without explicitly parsing and converting cloudflare's javascript obfuscation techniques.					
This allows the script to easily and effectively impersonate a regular web browser without explicitly parsing and converting cloudflare's javascript obfuscation techniques.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
This allows the script to easily and effectively impersonate a regular web browser without explicitly and converting cloud and converting cloudflare's dreams.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
This makes the javascript web ui and allows building a standard web ui web ui.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
This allows the script to easily and effectively impersonate a regular web browser without explicitly parsing and converting cloudflare's javascript obfuscation techniques. techniques. techniques. javascript obfuscation techniques. techniques. techniques.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Simplicity compared to Reference</b>					
<b>Reference Sentence:</b> This allows the script to easily and effectively impersonate a regular web browser without explicitly parsing and converting cloudflare's javascript obfuscation techniques.					
This allows the script to easily and effectively impersonate a regular web browser without explicitly parsing and converting cloudflare's javascript obfuscation techniques.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
This allows the script to easily and effectively impersonate a regular web browser without explicitly and converting cloud and converting cloudflare's dreams.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
This makes the javascript web ui and allows building a standard web ui web ui.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
This allows the script to easily and effectively impersonate a regular web browser without explicitly parsing and converting cloudflare's javascript obfuscation techniques. techniques. techniques. javascript obfuscation techniques. techniques. techniques.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>



## Question 2

**Reference sentence:** There is however a very simple problem with the default vim installation that osx provides: it cannot access the system clipboard, so if you copy anything from outside the editor, it's not available inside vim's registers.

	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree
<b>The sentence retains all semantics of the reference sentence</b>					
<b>Reference sentence:</b> There is however a very simple problem with the default vim installation that osx provides: it cannot access the system clipboard, so if you copy anything from outside the editor, it's not available inside vim's registers.					
If you copy anything from outside the editor, it's not available inside its registers.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
There is however a very simple problem with the default vim installation that osx provides: it cannot access the system clipboard, so if you copy anything from outside the editor, it's not available inside vim's registers.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
There is however a very simple problem with the default vim installation that osx provides: it cannot access the system clipboard, so if you copy anything from outside the editor, it's not available inside vim's registers. not available inside vim's registers. .	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
There is that it's not available in the vimrc files, so that it's available from vim.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Grammar Correctness</b>					
<b>Reference sentence:</b> There is however a very simple problem with the default vim installation that osx provides: it cannot access the system clipboard, so if you copy anything from outside the editor, it's not available inside vim's registers.					
If you copy anything from outside the editor, it's not available inside its registers.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
There is however a very simple problem with the default vim installation that osx provides: it cannot access the system clipboard, so if you copy anything from outside the editor, it's not available inside vim's registers.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
There is however a very simple problem with the default vim installation that osx provides: it cannot access the system clipboard, so if you copy anything from outside the editor, it's not available inside vim's registers. not available inside vim's registers. .	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
There is that it's not available in the vimrc files, so that it's available from vim.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Simplicity compared to Reference</b>					
<b>Reference sentence:</b> There is however a very simple problem with the default vim installation that osx provides: it cannot access the system clipboard, so if you copy anything from outside the editor, it's not available inside vim's registers.					
If you copy anything from outside the editor, it's not available inside its registers.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
There is however a very simple problem with the default vim installation that osx provides: it cannot access the system clipboard, so if you copy anything from outside the editor it's not available inside vim's	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>



from outside the editor, it's not available inside vim's registers.

There is however a very simple problem with the default vim installation that osx provides: it cannot access the system clipboard, so if you copy anything from outside the editor, it's not available inside vim's registers. not available inside vim's registers. .

There is that it's not available in the vimrc files, so that it's available from vim.





## Question 3

**Reference Sentence:** Available options are: `:retry` is a number that tells the client how long (in seconds) it should wait after a dropped connection before attempting to reconnect.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
<p><b>The sentence retains all semantics of the reference sentence</b></p> <p><b>Reference Sentence:</b> Available options are: <code>:retry</code> is a number that tells the client how long (in seconds) it should wait after a dropped connection before attempting to reconnect.</p> <p>Available options is a number that tells the client how long (in seconds) it should wait after a dropped connection before attempting to reconnect. it should wait after a dropped connection before attempting to reconnect. .</p> <p>It is a number that tells how long that it should wait after a dropped connection before attempting to reconnect .</p> <p><code>:retry</code> is a number that tells the client how long (in seconds) it should wait after a dropped connection before attempting to reconnect.</p> <p><code>:retry</code> options are : <code>&lt;code_small&gt;</code> (number) the number of options are available after the options.</p>					
<p><b>Grammar Correctness</b></p> <p><b>Reference Sentence:</b> Available options are: <code>:retry</code> is a number that tells the client how long (in seconds) it should wait after a dropped connection before attempting to reconnect.c</p> <p>Available options is a number that tells the client how long (in seconds) it should wait after a dropped connection before attempting to reconnect. it should wait after a dropped connection before attempting to reconnect. .</p> <p>It is a number that tells how long that it should wait after a dropped connection before attempting to reconnect .</p> <p><code>:retry</code> is a number that tells the client how long (in seconds) it should wait after a dropped connection before attempting to reconnect.</p> <p><code>:retry</code> options are : <code>&lt;code_small&gt;</code> (number) the number of options are available after the options.</p>					
<p><b>Simplicity compared to Reference</b></p> <p><b>Reference Sentence:</b> Available options are: <code>:retry</code> is a number that tells the client how long (in seconds) it should wait after a dropped connection before attempting to reconnect.</p> <p>Available options is a number that tells the client how long (in seconds) it should wait</p>					

after a dropped connection before attempting to reconnect. It should wait after a dropped connection before attempting to reconnect. .

It is a number that tells how long that it should wait after a dropped connection before attempting to reconnect .

:`retry` is a number that tells the client how long (in seconds) it should wait after a dropped connection before attempting to reconnect.

:`retry` options are : <code\_small> (number) the number of options are available after the options.

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐

☐



## Question 4

**Reference Sentence:** If your app is an api: sign them up by posting their information as json to the register endpoint: {"email": "foo@bar.com", "password": "mySuper3ecretPAssw0rd"} If the user was created successfully, you will receive a 200 response and the body will contain the account that was created.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
<p><b>The sentence retains all semantics of the reference sentence</b></p> <p><b>Reference Sentence:</b> If your app is an api: sign them up by posting their information as json to the register endpoint: {"email": "foo@bar.com", "password": "mySuper3ecretPAssw0rd"} If the user was created successfully, you will receive a 200 response and the body will contain the account that was created.</p> <p>If your app is an api: {"email": "foo@bar.com", "password": "mySuper3ecretPAssw0rd"} the app will be sent by the email to the credentials.</p> <p>If you do this, you will receive a 200 response and the body will have the account that was created.</p> <p>Me eated the cookies, it was flyings and melteded in my tummy.</p> <p>If the user was created successfully, you will receive a 200 response and the body will contain the account that was created.</p>					
<p><b>Grammar Correctness</b></p> <p><b>Reference Sentence:</b> If your app is an api: sign them up by posting their information as json to the register endpoint: {"email": "foo@bar.com", "password": "mySuper3ecretPAssw0rd"} If the user was created successfully, you will receive a 200 response and the body will contain the account that was created.</p> <p>If your app is an api: {"email": "foo@bar.com", "password": "mySuper3ecretPAssw0rd"} the app will be sent by the email to the credentials.</p> <p>If you do this, you will receive a 200 response and the body will have the account that was created.</p> <p>Me eated the cookies, it was flyings and melteded in my tummy.</p> <p>If the user was created successfully, you will receive a 200 response and the body will contain the account that was created.</p>					
<p><b>Simplicity compared to Reference</b></p> <p><b>Reference Sentence:</b> If your app is an api: sign them up by posting their information as json to the register endpoint: {"email": "foo@bar.com", "password": "mySuper3ecretPAssw0rd"} If the user</p>					

`mySuperSecretPAssw0rd` } If the user was created successfully, you will receive a 200 response and the body will contain the account that was created.

If your app is an api :{ "email": "foo@bar.com", "password": "mySuper3ecretPAssw0rd"} the app will be sent by the email to the credentials.

If you do this, you will receive a 200 response and the body will have the account that was created.

Me eated the cookies, it was flyings and melteds in my tummy.

If the user was created successfully, you will receive a 200 response and the body will contain the account that was created.

<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>





Question 5

**Reference Sentence:** The stylus files are written in the terse, python-like, indentation-based syntax; however, the more verbose, css-like syntax (with curly braces, colons, and semi-colons) is perfectly valid as well.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
<b>The sentence retains all semantics of the reference sentence</b>					
<b>Reference Sentence:</b> The stylus files are written in the terse, python-like, indentation-based syntax; however, the more verbose, css-like syntax (with curly braces, colons, and semi-colons) is perfectly valid as well.					
The stylus files are written in the terse, python-like, indentation-based syntax; however, the more verbose, css-like syntax (with curly braces, colons, and semi-colons) is perfectly valid as well.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The stylus files are written in the terse, python-like, indentation-based syntax; however, the more verbose, css-like syntax (with curly and semi-colons) is perfectly valid as well. is and semi-colons) is perfectly valid as well. .	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The stylus files are written in the terse, python-like, Picardation-based syntax; however, the more verbose, trip-like syntax - like syntax braces, 1500, and semi-bolt.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The styl-files are written in python, well, with python.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Grammar Correctness</b>					
<b>Reference Sentence:</b> The stylus files are written in the terse, python-like, indentation-based syntax; however, the more verbose, css-like syntax (with curly braces, colons, and semi-colons) is perfectly valid as well.					
The stylus files are written in the terse, python-like, indentation-based syntax; however, the more verbose, css-like syntax (with curly braces, colons, and semi-colons) is perfectly valid as well.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The stylus files are written in the terse, python-like, indentation-based syntax; however, the more verbose, css-like syntax (with curly and semi-colons) is perfectly valid as well. is and semi-colons) is perfectly valid as well. .	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The stylus files are written in the terse, python-like, Picardation-based syntax; however, the more verbose, trip-like syntax - like syntax braces, 1500, and semi-bolt.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The styl-files are written in python, well, with python.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Simplicity compared to Reference</b>					
<b>Reference Sentence:</b> The stylus files are written in the terse, python-like, indentation-based syntax; however, the more verbose, css-like syntax (with curly braces, colons, and semi-colons) is perfectly valid as well.					
The stylus files are written in the terse,					

The stylus files are written in the terse,  
python-like, indentation-based syntax;  
however, the more verbose, css-like syntax  
(with curly braces, colons, and semi-  
colons) is perfectly valid as well.

The stylus files are written in the terse,  
python-like, indentation-based syntax;  
however, the more verbose, css-like syntax  
(with curly and semi-colons) is perfectly  
valid as well. is and semi-colons) is  
perfectly valid as well. .

The stylus files are written in the terse,  
python-like, Picardation-based syntax;  
however, the more verbose, trip-like syntax  
- like syntax braces, 1500, and semi-bolt.

The styl-files are written in python, well,  
with python.

☐ ☐ ☐ ☐ ☐

☐ ☐ ☐ ☐ ☐

☐ ☐ ☐ ☐ ☐

☐ ☐ ☐ ☐ ☐

## Question 6

**Reference Sentence:** Once these libraries are installed, the r packages can be installed using the nceas drat repository.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
<b>The sentence retains all semantics of the reference sentence</b>					
<b>Reference Sentence:</b> Once these libraries are installed, the r packages can be installed using the nceas drat repository.					
Once these packages are installed.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The main purpose of hashids is to obfuscate ids. ids.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Once these libraries are installed, the r packages can be installed using the nceas drat repository.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Once these libraries are installed, the r packages can be installed using the nceast cup.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Grammar Correctness</b>					
<b>Reference Sentence:</b> Once these libraries are installed, the r packages can be installed using the nceas drat repository.					
Once these packages are installed.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The main purpose of hashids is to obfuscate ids. ids.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Once these libraries are installed, the r packages can be installed using the nceas drat repository.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Once these libraries are installed, the r packages can be installed using the nceast cup.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Simplicity compared to Reference</b>					
<b>Reference Sentence:</b> Once these libraries are installed, the r packages can be installed using the nceas drat repository.					
Once these packages are installed.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The main purpose of hashids is to obfuscate ids. ids.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Once these libraries are installed, the r packages can be installed using the nceas drat repository.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Once these libraries are installed, the r packages can be installed using the nceast cup.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>



## Question 7

**Reference Sentence:** Those commands should be wrapped as follows: `<code_large>` start by checking out mozilla-unified (building firefox on linux `<url>` §§ 1 and 2), then create your mozconfig file (building and testing spidermonkey `<url>`).

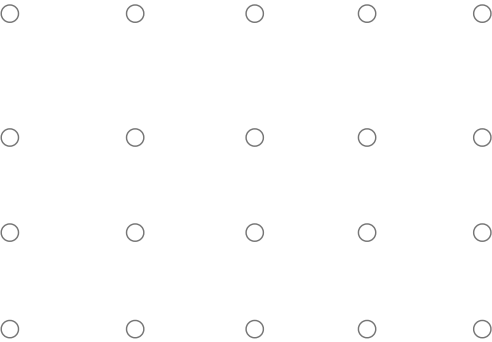
	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
<b>The sentence retains all semantics of the reference sentence</b> <b>Reference Sentence:</b> Those commands should be wrapped as follows: <code>&lt;code_large&gt;</code> start by checking out mozilla-unified (building firefox on linux <code>&lt;url&gt;</code> §§ 1 and 2), then create your mozconfig file (building and testing spidermonkey <code>&lt;url&gt;</code> ).  Those (building on on linux <code>&lt;url&gt;</code> ssss on on linux <code>&lt;url&gt;</code> ssss 1 and 2), then create your mozconfig file (building and testing spidermonkey <code>&lt;url&gt;</code> ). .  Those (building on on linux <code>&lt;url&gt;</code> ssss on on linux <code>&lt;url&gt;</code> ssss 1 and 2), then create your mozconfig file (building and testing spidermonkey <code>&lt;url&gt;</code> ). .  This is done by checking out mozilla-unified Mormon on paper.  Start by checking out mozilla-unified ( building firefox on linux <code>&lt;url&gt;</code> , and 2, then create your mozconfig file ( building and testing spidermonkey <code>&lt;url&gt;</code> ).					
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Grammar Correctness</b> <b>Reference Sentence:</b> Those commands should be wrapped as follows: <code>&lt;code_large&gt;</code> start by checking out mozilla-unified (building firefox on linux <code>&lt;url&gt;</code> §§ 1 and 2), then create your mozconfig file (building and testing spidermonkey <code>&lt;url&gt;</code> ).  Those (building on on linux <code>&lt;url&gt;</code> ssss on on linux <code>&lt;url&gt;</code> ssss 1 and 2), then create your mozconfig file (building and testing spidermonkey <code>&lt;url&gt;</code> ). .  Those (building on on linux <code>&lt;url&gt;</code> ssss on on linux <code>&lt;url&gt;</code> ssss 1 and 2), then create your mozconfig file (building and testing spidermonkey <code>&lt;url&gt;</code> ). .  This is done by checking out mozilla-unified Mormon on paper.  Start by checking out mozilla-unified ( building firefox on linux <code>&lt;url&gt;</code> , and 2, then create your mozconfig file ( building and testing spidermonkey <code>&lt;url&gt;</code> ).					
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Simplicity compared to Reference</b> <b>Reference Sentence:</b> Those commands should be wrapped as follows: <code>&lt;code_large&gt;</code> start by checking out mozilla-unified (building firefox on linux <code>&lt;url&gt;</code> §§ 1 and 2), then create your mozconfig file (building and testing spidermonkey <code>&lt;url&gt;</code> ).  Those (building on on linux <code>&lt;url&gt;</code> ssss on on linux <code>&lt;url&gt;</code> ssss 1 and 2), then create your mozconfig file (building and testing spidermonkey <code>&lt;url&gt;</code> ). .					
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

I nose (building on on linux <url> ssss on on linux <url> ssss 1 and 2), then create your mozconfig file (building and testing spidermonkey <url>). .

Those (building on on linux <url> ssss on on linux <url> ssss 1 and 2), then create your mozconfig file (building and testing spidermonkey <url>). .

This is done by checking out mozilla-unified Mormon on paper.

Start by checking out mozilla-unified ( building firefox on linux <url>, and 2, then create your mozconfig file ( building and testing spidermonkey <url> ).









shenanigans on the moon with unicorns  
and marshmallow socks.

They are able to make of the development  
repository and can use with this tool.

They are included with many of esri ' s  
solutions, but developers can use this to  
download to download and contribute to  
the tool process process.



---

Page Break

Question 9

**Reference Sentence:** The test functions you supply will be called with the context of the input view and with the input value as the argument.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
<b>The sentence retains all semantics of the reference sentence</b> <b>Reference Sentence:</b> The test functions you supply will be called with the context of the input view and with the input value as the argument.  The test functions you supply will be called with the context of the input view and with the input value as the argument.  The test functions you supply will be called with the context of the input view and with the input value as the argument. value .  The test functions you will be called with the <code>&lt;code_small&gt;</code> argument of the input and <code>&lt;code_small&gt;</code> will be called with the value of the input and <code>&lt;code_small&gt;</code> .	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Grammar Correctness</b> <b>Reference Sentence:</b> The test functions you supply will be called with the context of the input view and with the input value as the argument.  The test functions you supply will be called with the context of the input view and with the input value as the argument.  The test functions you supply will be called with the context of the input view and with the input value as the argument. value .  The test functions you will be called with the <code>&lt;code_small&gt;</code> argument of the input and <code>&lt;code_small&gt;</code> will be called with the value of the input and <code>&lt;code_small&gt;</code> .	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Simplicity compared to Reference</b> <b>Reference Sentence:</b> The test functions you supply will be called with the context of the input view and with the input value as the argument.  The test functions you supply will be called with the context of the input view and with the input value as the argument.  The test functions you supply will be called with the context of the input view and with the input value as the argument. value .  The test functions you will be called with the <code>&lt;code_small&gt;</code> argument of the input and <code>&lt;code_small&gt;</code> will be called with the value of the input and <code>&lt;code_small&gt;</code> .	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

### Question 10

**Reference Sentence:** The silver searcher <url>: vim bindings for the crazy fast ack alternative.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
<b>The sentence retains all semantics of the reference sentence</b>					
<b>Reference Sentence:</b> The silver searcher <url>: vim bindings for the crazy fast ack alternative.					
The silver searcher <url> : vim bindings for the crazy fast ack alternative for the <code_small>, <code_small>, <code_small>, <code_small>, and <code_small>.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The silver searcher has a silver search for the crazy fast ack alternative.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The vim searcher <url>: uninstaller .vimrck tool <url>.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The silver searcher <url>: vim bindings for the crazy fast ack alternative. alternative.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Grammar Correctness</b>					
<b>Reference Sentence:</b> The silver searcher <url>: vim bindings for the crazy fast ack alternative.					
The silver searcher <url> : vim bindings for the crazy fast ack alternative for the <code_small>, <code_small>, <code_small>, <code_small>, and <code_small>.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The silver searcher has a silver search for the crazy fast ack alternative.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The vim searcher <url>: uninstaller .vimrck tool <url>.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The silver searcher <url>: vim bindings for the crazy fast ack alternative. alternative.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
<b>Simplicity compared to Reference</b>					
<b>Reference Sentence:</b> The silver searcher <url>: vim bindings for the crazy fast ack alternative.					
The silver searcher <url> : vim bindings for the crazy fast ack alternative for the <code_small>, <code_small>, <code_small>, <code_small>, and <code_small>.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The silver searcher has a silver search for the crazy fast ack alternative.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The vim searcher <url>: uninstaller .vimrck tool <url>.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
The silver searcher <url>: vim bindings for the crazy fast ack alternative. alternative.	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Q11



Do you have any comments on this survey?



Import from library

Add new question

Add Block



End Block

Q12



Thank you for finishing the survey.

**Please copy the code "C16J3XKZ"** (without quotes) for Prolific to claim your completion, and then click "submit".



Import from library

Add new question

Add Block

End of Survey

We thank you for your time spent taking this survey.

Your response has been recorded.