

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:

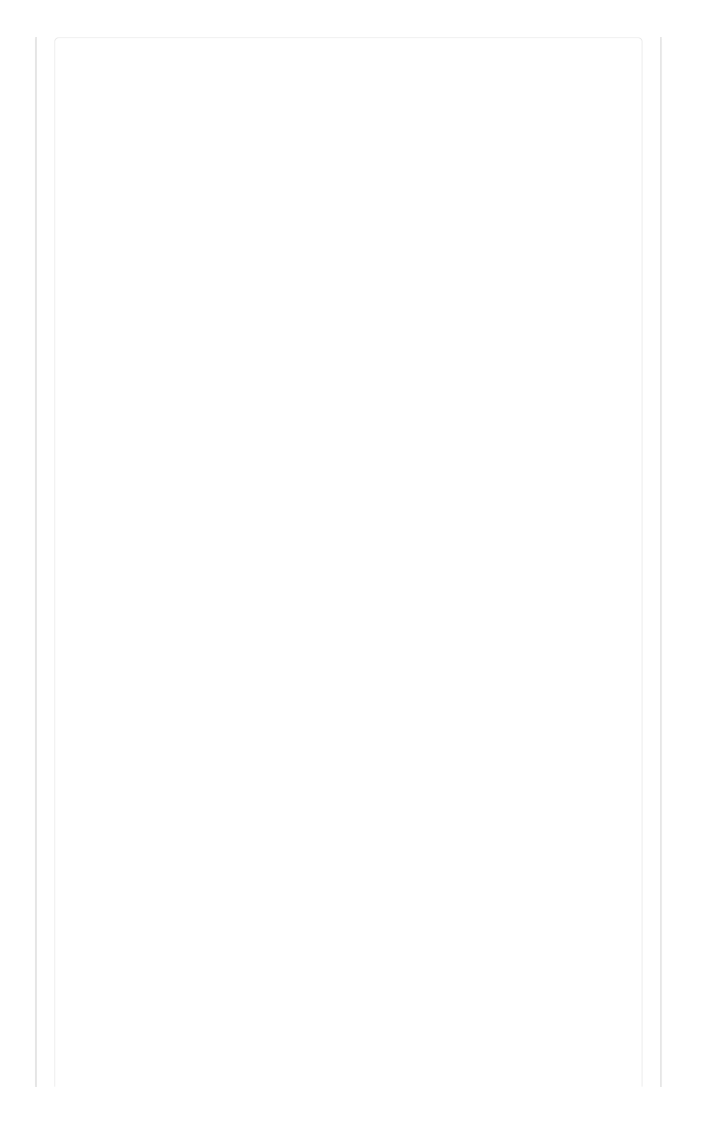
Reference Sentence: On the left side, you'll find the file as it is stored on disk and the right si will cotain your recovered version of file (using the found swap file).

	Strongly Disagree	Disagree	Neutral	Agree	Stron Agre
Semantics Preserving Reference Sentence: On the left side your recovered version of file (using t			ed on disk and	the right side	e will cot
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.	0	0	0	<u></u>	0
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.	0	0	0	0	0
Grammar Correctness Reference Sentence: On the left side your recovered version of file (using t			ed on disk and	the right side	e will cot
On the left side, you'll find the file as it is stored on disk and the right side will contain you recovered version of the file (using the found swap file).	0	0	0	<u></u>	0
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	0	$_{\odot}$	0	0	0
Simplicity compared to Reference Reference Sentence: On the left side your recovered version of file (using t			ed on disk and	the right side	e will cot
On the right side, you'll see the diff	0	0	0	0	0

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 cotain 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	0	<u></u>	0	<u>ر</u>	0
computer's physical storage medium. Correspondingly, within the diametrically opposite righthand 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.	0		0	0	0
Q12					
I have read the above examples.					
○ Yes					
	Page Breal	k			
	Page Breal	k			





Reference Sentence: But if you start a model transaction yourself all model operations in the body occur within a single transaction: <code_large> The interface you get per model is just five functions for now, illustrated above.

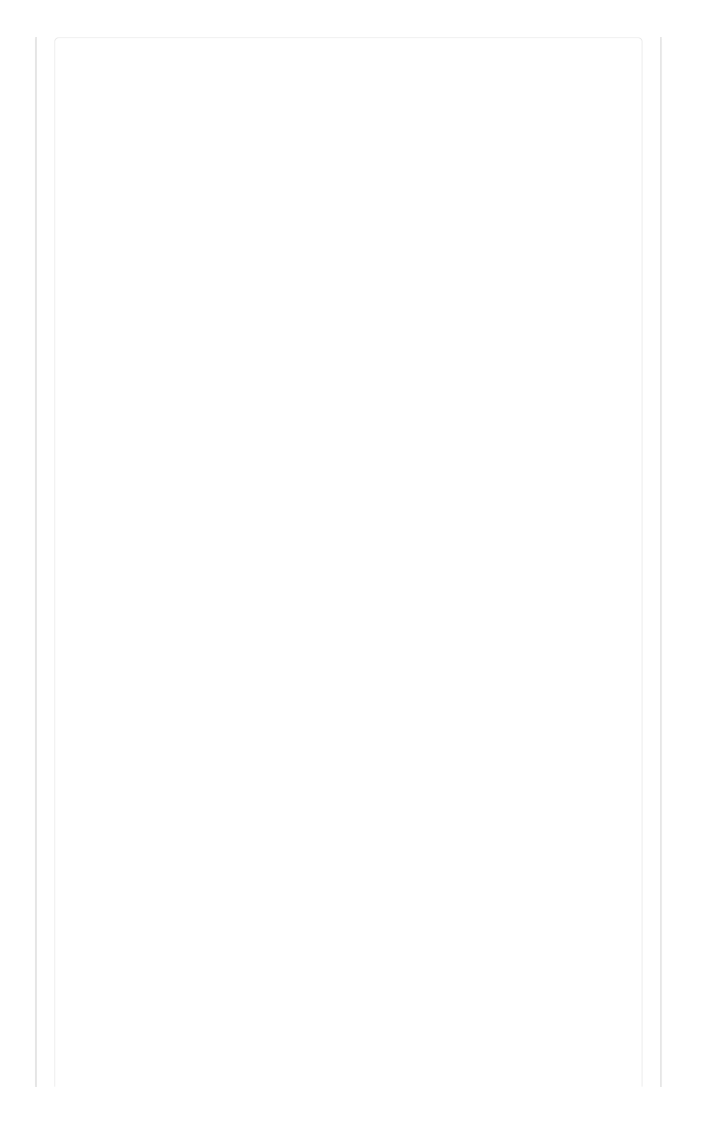
	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: But if you start a model transaction yourself all model operations in the body occur within a single transaction: <code_large> The interface you get per model is just five functions for now, illustrated above.</code_large>		J			
But if you start a model transaction yourself all model operations in the body occur within a single transaction: <code_large> The interface you get per model is just five functions for now, illustrated above.</code_large>	0	0	0	0	0
But if you start a model transaction, all model operations in the body occur within a single transaction.	0	0	0	0	0
But if you start a model model for all the model in the model: <code_large> if you want to get a single model operations, just return them in the model's <code_small> model .</code_small></code_large>	0	0	0	0	0
If you start a model transaction yourself all model operations in the body occur within a single transaction: <code_large> the interface you get per model is just five functions for now, illustrated above. illustrated above.</code_large>	0	0	0	0	0
Grammar Correctness Reference sentence: But if you start a model transaction yourself all model operations in the body occur within a single transaction: <code_large> The interface you get per model is just five functions for now, illustrated above.</code_large>					
But if you start a model transaction yourself all model operations in the body occur within a single transaction: <code_large> The interface you get per model is just five functions for now, illustrated above.</code_large>	0	0	0	0	0
But if you start a model transaction, all model operations in the body occur within a single transaction.	0	0	0	0	0
But if you start a model model for all the model in the model: <code_large> if you want to get a single model operations, just return them in the model's <code_small> model .</code_small></code_large>	0	0	0	0	0
If you start a model transaction yourself all model operations in the body occur within a single transaction: <code_large> the interface you get per model is just five functions for now, illustrated above. illustrated above.</code_large>	0	0	0	0	0
Simplicity compared to Reference Reference sentence: But if you start a model transaction yourself all model operations in the body occur within a single transaction: <code_large> The interface you get per model is just five functions for now, illustrated above.</code_large>					
But if you start a model transaction yourself all model operations in the body occur within a single transaction: <code_large> The interface</code_large>	0	0	0	0	0

But if you start a model transaction, all model operations in the body occur within a single transaction. But if you start a model model for all the model in the model: <code_large> if you want to get a single model operations, just return them in the model's <code_small> model . If you start a model transaction yourself all model operations in the body occur within a single transaction: <code_large> the interface you get per model is just five functions for now, illustrated above. illustrated above. illustrated above.</code_large></code_small></code_large>	you get per model is just five functions for now, illustrated above.						
in the model: <code_large> if you want to get a single model operations, just return them in the model's <code_small> model . If you start a model transaction yourself all model operations in the body occur within a single transaction: <code_large> the interface you get per model is just five functions for now, illustrated above. illustrated</code_large></code_small></code_large>	operations in the body occur within a single	0	0	0	0	0	
model operations in the body occur within a single transaction: <code_large> the interface you get per model is just five functions for now, illustrated above. illustrated</code_large>	in the model: <code_large> if you want to get a single model operations, just return them in the</code_large>	0	0	0	0	0	
	model operations in the body occur within a single transaction: <code_large> the interface you get per model is just five functions for now, illustrated above. illustrated above. illustrated</code_large>	0	0	0	0	0	



Reference sentence: I don't think github's pull-request mechanism is fontforge-friendly.

	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference sentence: I don't think github's pull-request mechanism is fontforge-friendly.					
I don't think of his desire-request mechanism is Erikforge-friendly.	0	\circ	0	0	0
I don't think github's pull-request mechanism is fontforge-friendly.	0	\circ	0	0	0
I think github's pull-request mechanism is fontforge-friendly. pull-request mechanism	0	\circ	0	0	0
I don't thinks ' t work on github.	0	\circ	\circ	\circ	\circ
Grammar Correctness Reference sentence: I don't think github's pull-request mechanism is fontforge-friendly.					
I don't think of his desire-request mechanism is Erikforge-friendly.	0	\circ	0	0	0
I don't think github's pull-request mechanism is fontforge-friendly.	0	0	0	0	0
I think github's pull-request mechanism is fontforge-friendly. pull-request mechanism	0	0	0	0	\circ
I don't thinks ' t work on github.	0	\circ	\circ	\circ	\circ
Simplicity compared to Reference Reference sentence: I don't think github's pull-request mechanism is fontforge- friendly.					
I don't think of his desire-request mechanism is Erikforge-friendly.	0	0	0	0	0
I don't think github's pull-request mechanism is fontforge-friendly.	0	\circ	0	0	0
I think github's pull-request mechanism is fontforge-friendly. pull-request mechanism	0	\circ	0	0	0
I don't thinks ' t work on github.	0	0	0	0	\circ





Reference Sentence: While vectors are meant to be indexed through, you can also assign to them directly; in that case the value you provide is expected to be a regular scheme vector of the same length as the vector descriptor, and each element of it will be assigned into the corresponding element of the vector (using the assignment procedure of the element-descriptor for each).

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: While vectors are meant to be indexed through, you can also					
assign to them directly; in that case the value you provide is expected to be a regular scheme vector of the same length as the vector descriptor, and each element of it will be assigned into the corresponding element of the vector (using the assignment procedure of the element-descriptor for each).					
Note that the value you provide is expected to be a regular scheme vector of the same length as the vector descriptor, and each element of it will be assigned into the corresponding element of the vector (using the assignment procedure of the same length as the vector descriptor, .	0	0	0	0	0
In that case, you can also assign to them directly; in that case the value you provide is expected to be a regular scheme of the same length as the vector as the vector descriptor, and each element of it will be assigned into the corresponding element of the vector jam using the assignment of the model for each plateau.	0	0	0	0	0
In that case the value you provide is expected to be a regular scheme of the same length as the vector descriptor, and each element of it will be assigned into the corresponding element of the vector descripts using the element—descriptor of the vector.	0	0	0	0	0
Each element of the element that is through (it can also be used as well as possible), it will provide the element of the element of the element (element-descriptor).	0	0	0	0	0
Grammar Correctness Reference sentence: While vectors are meant to be indexed through, you can also assign to them directly; in that case the value you provide is expected to be a regular scheme vector of the same length as the vector descriptor, and each element of it will be assigned into the corresponding element of the vector (using the assignment procedure of the element-descriptor for each).					
Note that the value you provide is expected to be a regular scheme vector of the same length as the vector descriptor.					

and each element of it will be assigned into the corresponding element of the vector (using the assignment procedure of the same length as the vector descriptor, .	0	0	0	0	0	
In that case, you can also assign to them directly; in that case the value you provide is expected to be a regular scheme of the same length as the vector as the vector descriptor, and each element of it will be assigned into the corresponding element of the vector jam using the assignment of the model for each plateau.	0	0	0	0	0	
In that case the value you provide is expected to be a regular scheme of the same length as the vector descriptor, and each element of it will be assigned into the corresponding element of the vector descripts using the element—descriptor of the vector.	0	0	0	0	0	
Each element of the element that is through (it can also be used as well as possible), it will provide the element of the element of the element (element-descriptor).	0	0	0	0	0	
Simplicity compared to Reference Reference sentence: While vectors are meant to be indexed through, you can also assign to them directly; in that case the value you provide is expected to be a regular scheme vector of the same length as the vector descriptor, and each element of it will be assigned into the corresponding element of the vector (using the assignment procedure of the element-descriptor for each).						
Note that the value you provide is expected to be a regular scheme vector of the same length as the vector descriptor, and each element of it will be assigned into the corresponding element of the vector (using the assignment procedure of the same length as the vector descriptor, .	0	0	0	0	0	
In that case, you can also assign to them directly; in that case the value you provide is expected to be a regular scheme of the same length as the vector as the vector descriptor, and each element of it will be assigned into the corresponding element of the vector jam using the assignment of the model for each plateau.	0	0	0	0	0	
In that case the value you provide is expected to be a regular scheme of the same length as the vector descriptor, and each element of it will be assigned into the corresponding element of the vector descripts using the element—descriptor of the vector.	0	0	0	0	0	
Each element of the element that is through (it can also be used as well as possible), it will provide the element of the element of the element (element-descriptor).	0	0	0	0	0	





Reference Sentence: If you want to force the use of the polling adapter, either use the: force_pooling option while initializing the listener or call the #force_polling method on your listener before starting it.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: If you want to force the use of the polling adapter, either use the:force_pooling option while initializing the listener or call the #force_polling method on your listener before starting it.					
If you want to use the:force_pooling method on your machine, use the #force_pooling option on your machine.	0	0	0	0	0
If you want to force the use of the polling adapter, either use the differences option while initializing the listener or call the embryonic method on your listener before starting it.	0	0	0	0	0
If you want to force the use of the polling adapter, either use the:force_pooling option while initializing the listener or call the #force_polling method on your listener before starting it. before starting it.	0	0	0	0	0
If you want to force the use of the polling adapter, either use the:force_pooling option while initializing the listener or call the #force_polling.	0	0	0	0	0
Grammar Correctness Reference sentence: If you want to force the use of the polling adapter, either use the:force_pooling option while initializing the listener or call the #force_polling method on your listener before starting it.					
If you want to use the:force_pooling method on your machine, use the #force_pooling option on your machine.	0	0	0	0	0
If you want to force the use of the polling adapter, either use the differences option while initializing the listener or call the embryonic method on your listener before starting it.	0	0	0	0	0
If you want to force the use of the polling adapter, either use the:force_pooling option while initializing the listener or call the #force_polling method on your listener before starting it. before starting it.	0	0	0	0	0
If you want to force the use of the polling adapter, either use the:force_pooling option while initializing the listener or call the #force_polling	0	0	0	0	0

Simplicity compared to Reference Reference sentence: If you want to force the use of the polling adapter, either use the:force_pooling option while initializing the listener or call the #force_polling method on your listener before starting it.						
If you want to use the:force_pooling method on your machine, use the #force_pooling option on your machine.	0	0	0	0	0	
If you want to force the use of the polling adapter, either use the differences option while initializing the listener or call the embryonic method on your listener before starting it.	0	0	0	0	0	
If you want to force the use of the polling adapter, either use the:force_pooling option while initializing the listener or call the #force_polling method on your listener before starting it. before starting it.	0	0	0	0	0	
If you want to force the use of the polling adapter, either use the:force_pooling option while initializing the listener or call the #force_polling.	0	0	0	0	0	



Reference Sentence: Mail appears instantly if your browser supports (websockets) [websockets].

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: Mail appears instantly if your browser supports (websockets)[websockets].					
<code_small> if your browser supports (websockets)[<url>].</url></code_small>	0	\circ	0	\circ	0
Mail appears instantly if your browser supports (websockets)[websockets]	0	\circ	0	\circ	0
He appears instantly if your browser supports Jay - LRB - Jayx - RRB	0	\circ	0	\circ	0
Requires your browser (e.g.	0	\circ	\circ	\circ	\circ
Grammar Correctness Reference Sentence: Mail appears instantly if your browser supports (websockets)[websockets].					
<code_small> if your browser supports (websockets)[<url>].</url></code_small>	0	0	0	0	0
Mail appears instantly if your browser supports (websockets)[websockets]	0	\circ	0	\circ	0
He appears instantly if your browser supports Jay - LRB - Jayx - RRB	0	0	0	0	0
Requires your browser (e.g.	0	\circ	\circ	\circ	\circ
Simplicity compared to Reference Reference Sentence: Mail appears instantly if your browser supports (websockets)[websockets].					
<code_small> if your browser supports (websockets)[<url>].</url></code_small>	0	\circ	0	\circ	0
Mail appears instantly if your browser supports (websockets)[websockets]	0	\circ	0	\circ	0
He appears instantly if your browser supports Jay - LRB - Jayx - RRB	0	0	0	0	0
Requires your browser (e.g.	0	\circ	\circ	\circ	\circ





Reference Sentence: parses set-cookie headers into objects accepts a single set-cookie header value, an array of set-cookie header values, or a node.js response object that may have 0 or more set-cookie headers.

The sentence retains all semantics of the reference sentence Reference Sentence: parses set-cookie headers into objects accepts a single set-cookie header value, an array of set-cookie header values, or a node.js response object that may have 0 or more set-cookie headers. Parses a node.js, a single string or a single value of a single object. parses set-cookie headers into objects accepts a single set-cookie header value, an array of set-cookie header value, or a node.js response object that may have 0 or more set-cookie headers. parses set-cookie headers into objects headers. parses set-cookie headers into objects accepts a single set-cookie header value, an array of set-cookie header value, an array of set-cookie header value, or a node.js response object that may have 0 or more set-cookie header values, or a node.js response object that may have 0 or more set-cookie header values, or a node.js response object that may have 0 or more set-cookie header values, or a node.js response object that may have 0 or more set-cookie header values, or a node.js response object that may have 0 or more set-cookie header values, or a node.js response object that may have 0 or more set-cookie header values, or a node.js response object that may have 0 or more set-cookie headers.		
value of a single object. parses set-cookie headers into objects accepts a single set-cookie header value, an array of set-cookie header values, or a node.js response object that may have 0 or more set-cookie headers. or or a node.js response object that may have 0 or more <code_small> headers parses set-cookie headers into objects accepts a single set-cookie header value, an array of set-cookie header values, or a node.js response object that may have 0 or more set-cookie headers. They may have 0 or more bright bits.</code_small>		
accepts a single set-cookie header value, an array of set-cookie header values, or a node.js response object that may have 0 or more set-cookie headers. or or a node.js response object that may have 0 or more <code_small> headers parses set-cookie headers into objects accepts a single set-cookie header value, an array of set-cookie header values, or a node.js response object that may have 0 or more set-cookie headers. They may have 0 or more bright bits.</code_small>	0	0
accepts a single set-cookie header value, an array of set-cookie header values, or a node.js response object that may have 0 or more set-cookie headers. They may have 0 or more bright bits.	0	0
Grammar Correctness	0	0
	\circ	\circ
headers into objects accepts a single set- cookie header value, an array of set- cookie header values, or a node.js response object that may have 0 or more set-cookie headers.		
Parses a node.js, a single string or a single value of a single object.	\circ	0
parses set-cookie headers into objects accepts a single set-cookie header value, an array of set-cookie header values, or a node.js response object that may have 0 or more set-cookie headers. or or a node.js response object that may have 0 or more <code_small> headers</code_small>	0	0
parses set-cookie headers into objects accepts a single set-cookie header value, an array of set-cookie header values, or a node.js response object that may have 0 or more set-cookie headers.	0	0
They may have 0 or more bright bits. Simplicity compared to Reference Reference Sentence: parses set-cookie	0	0

cookie header value, an array of set- cookie header values, or a node.js response object that may have 0 or more set-cookie headers.						
Parses a node.js, a single string or a single value of a single object.	0	0	0	0	0	
parses set-cookie headers into objects accepts a single set-cookie header value, an array of set-cookie header values, or a node.js response object that may have 0 or more set-cookie headers. or or a node.js response object that may have 0 or more <code_small> headers.</code_small>	0	0	0	0	0	
parses set-cookie headers into objects accepts a single set-cookie header value, an array of set-cookie header values, or a node.js response object that may have 0 or more set-cookie headers.	0	0	0	0	0	
They may have 0 or more bright bits.	0	0	0	0	0	



Reference Sentence: Defines an initializer that takes two arguments and assigns @foo and @bar.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: Defines an initializer that takes two arguments and assigns @foo					
and @bar. Defines an initializer that takes two					
arguments and assigns <code_small> and <code_small>. and and <code_small>.</code_small></code_small></code_small>	0	\circ	0	0	0
<pre><code_small> takes an initializer that takes <code_small> and <code_small>.</code_small></code_small></code_small></pre>	0	0	0	0	0
It is an animal that takes two friends and words.	0	0	\circ	0	\circ
<pre><code_small> defines an initializer that takes two arguments and assigns @foo and @bar.</code_small></pre>	0	0	0	0	0
Grammar Correctness Reference Sentence: Defines an initializer that takes two arguments and assigns @foo and @bar.					
Defines an initializer that takes two arguments and assigns <code_small> and <code_small>. and and <code_small>.</code_small></code_small></code_small>	0	0	0	0	0
<pre><code_small> takes an initializer that takes <code_small> and <code_small>.</code_small></code_small></code_small></pre>	0	\circ	0	0	0
It is an animal that takes two friends and words.	0	\circ	0	\circ	\circ
<pre><code_small> defines an initializer that takes two arguments and assigns @foo and @bar.</code_small></pre>	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: Defines an initializer that takes two arguments and assigns @foo and @bar.					
Defines an initializer that takes two arguments and assigns <code_small> and <code_small>. and and <code_small>.</code_small></code_small></code_small>	0	0	0	0	0
<pre><code_small> takes an initializer that takes <code_small> and <code_small>.</code_small></code_small></code_small></pre>	0	0	0	0	0
It is an animal that takes two friends and words.	0	0	0	0	0
<pre><code_small> defines an initializer that takes two arguments and assigns @foo and @bar.</code_small></pre>	0	0	0	0	0





Reference Sentence: If you choose mesosphere, node[:mesos][:prefix] will be overridden to /usr/local, because mesosphere package installs deploy files to that directory.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: If you choose	_				
mesosphere, node [:mesos] [:prefix] will be overridden to /usr/local, because mesosphere package installs deploy files to that directory.					
If you choose mesosphere, node[:mesos][:prefix]will be overridden to /usr/local, because mesosphere into your configuration files.	0	0	0	0	0
The purple monkey dishwasher sang shenanigans on the moon with unicorns and marshmallow socks.	0	0	0	0	0
mesophere if you choose to node[:mesos][:prefix], /usr/local, <code_small> to <code_small> will be overridden as well as <code_small>.</code_small></code_small></code_small>	0	0	0	0	0
If you choose Disney, it will be allowed to be able to get rid of it.	0	\circ	\circ	\circ	0
Grammar Correctness Reference Sentence: If you choose mesosphere, node [:mesos] [:prefix] will be overridden to /usr/local, because mesosphere package installs deploy files to that directory.					
If you choose mesosphere, node[:mesos][:prefix]will be overridden to /usr/local, because mesosphere into your configuration files.	0	0	0	0	0
The purple monkey dishwasher sang shenanigans on the moon with unicorns and marshmallow socks.	0	0	0	0	0
<pre>mesophere if you choose to node[:mesos][:prefix], /usr/local, <code_small> to <code_small> will be overridden as well as <code_small>.</code_small></code_small></code_small></pre>	0	0	0	0	0
If you choose Disney, it will be allowed to be able to get rid of it.	0	\circ	0	\circ	\circ
Simplicity compared to Reference Reference Sentence: If you choose mesosphere, node [:mesos] [:prefix] will be overridden to /usr/local, because mesosphere package installs deploy files to that directory.					
<pre>If you choose mesosphere, node[:mesos][:prefix]will be</pre>	\circ	\cap	\circ	\circ	\cap

overridden to /usr/local, because mesosphere into your configuration files.	\sim	\smile	\cup	$\overline{}$	\cup	
The purple monkey dishwasher sang shenanigans on the moon with unicorns and marshmallow socks.	0	0	0	0	0	
<pre>mesophere if you choose to node[:mesos][:prefix], /usr/local, <code_small> to <code_small> will be overridden as well as <code_small>.</code_small></code_small></code_small></pre>	0	0	0	0	0	
If you choose Disney, it will be allowed to be able to get rid of it.	0	0	0	0	0	





Reference Sentence: For quick saving, the original files are kept in image subdirectory (retrieving from aws s3 to determine whether an image exists is too slow).

	Strongly	Disagrap	Neutral	Agroo	Strongly
The sentence retains all semantics of the reference sentence Reference Sentence: For quick saving, the original files are kept in image subdirectory (retrieving from aws s3 to determine whether an image exists is too slow).	Disagree	Disagree	Neutral	Agree	Agree
For quick saving, the original files are kept in modern versions of the original files are kept in clears.	0	0	0	0	0
For quick saving, the original files are kept in image subdirectory (retrieving from aws s3 to determine whether an image exists is too slow).	0	0	0	0	0
For quick saving, the original files are kept in image subdirectory (retrieving from aws s3 to determine whether an image exists is too slow).	0	0	0	0	0
s3 buckets if the files are written in an image (s) to s3 (s3).	0	\circ	0	0	0
Grammar Correctness Reference Sentence: For quick saving, the original files are kept in image subdirectory (retrieving from aws s3 to determine whether an image exists is too slow).					
For quick saving, the original files are kept in modern versions of the original files are kept in clears.	0	0	0	0	0
For quick saving, the original files are kept in image subdirectory (retrieving from aws s3 to determine whether an image exists is too slow).	0	0	0	0	0
For quick saving, the original files are kept in image subdirectory (retrieving from aws s3 to determine whether an image exists is too slow).	0	0	0	0	0
s3 buckets if the files are written in an image (s) to s3 (s3).	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: For quick saving, the original files are kept in image subdirectory (retrieving from aws s3 to determine whether an image exists is too slow).					
For quick saving, the original files are kept in modern versions of the original files are kept in clears.	0	0	0	0	0
For quick saving, the original files are kept in image subdirectory (retrieving from aws s3 to determine whether an image exists is too slow).	0	0	0	0	0
For quick saving, the original files are kept in image subdirectory (retrieving from aws s3 to determine whether an image exists is too slow).	0	0	0	0	0

s3 buckets if the files are written in an image (s) to s3 (s3).	0	0	\circ	\circ	0	

Page	Break
------	-------

\neg	1	-



Reference Sentence: In the manual mode, the visualization is directly embedded in a page.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: In the manual mode, the visualization is directly embedded in a page.					
In the manual mode, the visualization is directly in a page.	0	0	0	\circ	0
In the manual mode, the game is directly embedded in a page.	0	\circ	0	\circ	0
In the above page, the visual studio page is directly in a visual page.	0	0	0	0	0
In the manual mode, the visualization is directly embedded in a page. page. :	0	\circ	0	0	0
Grammar Correctness Reference Sentence: In the manual mode, the visualization is directly embedded in a page.					
In the manual mode, the visualization is directly in a page.	0	\circ	0	\circ	\circ
In the manual mode, the game is directly embedded in a page.	0	0	0	0	\circ
In the above page, the visual studio page is directly in a visual page.	0	\circ	0	\circ	0
In the manual mode, the visualization is directly embedded in a page. page. :	0	\circ	0	\circ	0
Simplicity compared to Reference Reference Sentence: In the manual mode, the visualization is directly embedded in a page.					
In the manual mode, the visualization is directly in a page.	0	\circ	0	0	0
In the manual mode, the game is directly embedded in a page.	0	0	0	0	\circ
In the above page, the visual studio page is directly in a visual page.	0	\circ	0	\circ	\circ
In the manual mode, the visualization is directly embedded in a page. page. :	0	0	0	0	0

Q11	
Do you have any comments on this survey?	
▲ Import from library	Add new question
Add Block	
✓ End Block	
Q12	.β.
Thank you for finishing the survey.	
Please copy the code "C16J3XKZ" (without quotes) for Prolific to claim y	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.	