

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:

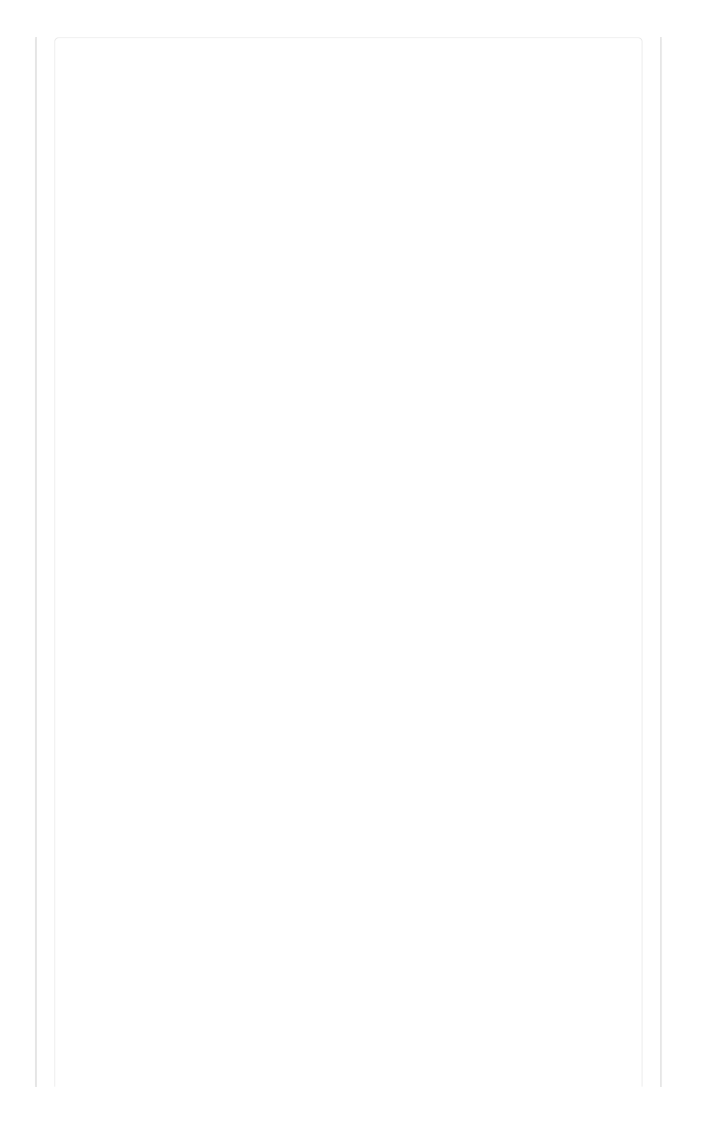
Reference Sentence: On the left side, you'll find the file as it is stored on disk and the right si will cotain your recovered version of file (using the found swap file).

	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.	\bigcirc	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			

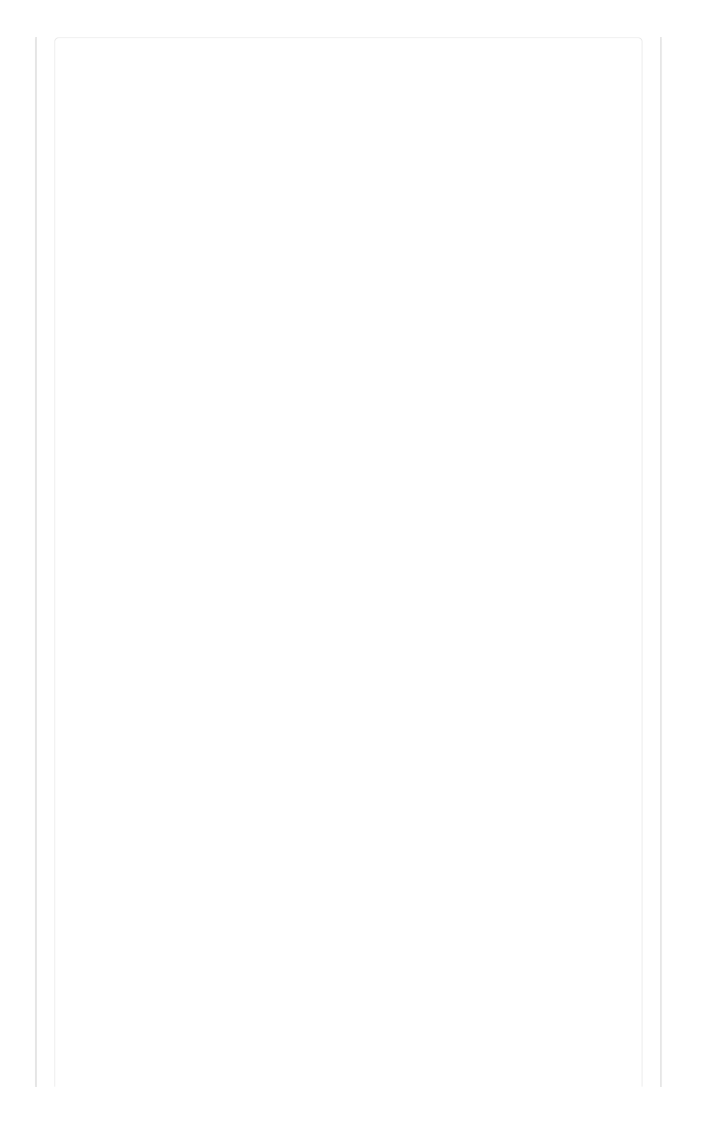




Reference Sentence: It takes literally less than five minutes to go from standard installation to fully set up system a lot of modern unix-based systems offer pacakges for vcsh.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: It takes literally less than five minutes to go from standard installation to fully set up system a lot of modern unix-based systems offer pacakges for vesh.					
It takes literally less than five minutes to go from standard installation to fully set up system a lot of modern unix-based systems offer pacak-based systems offer for vcsh.	0	0	0	0	0
It takes less than five minutes to go from standard installation to fully set up system a lot of modern signal-based systems offer pacakgesges for writing.	0	0	0	0	0
A complete system to set up-based govm based system to set up system.	0	0	0	0	0
It takes literally less than five minutes to go from standard installation to fully set up system a lot of modern unix-based systems offer pacakges for vcsh	0	0	0	0	0
Grammar Correctness Reference Sentence: It takes literally less than five minutes to go from standard installation to fully set up system a lot of modern unix-based systems offer pacakges for vcsh.					
It takes literally less than five minutes to go from standard installation to fully set up system a lot of modern unix-based systems offer pacak-based systems offer for vcsh.	0	0	0	0	0
It takes less than five minutes to go from standard installation to fully set up system a lot of modern signal-based systems offer pacakgesges for writing.	0	0	0	0	0
A complete system to set up-based govm based system to set up system.	0	0	0	0	0
It takes literally less than five minutes to go from standard installation to fully set up system a lot of modern unix-based systems offer pacakges for vcsh	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: It takes literally less than five minutes to go from standard installation to fully set up system a lot of modern unix-based systems offer pacakges for vcsh.					
It takes literally less than five minutes to go from standard installation to fully set up system a lot of modern unix-based systems offer pacak-based systems offer for vesh.	0	0	0	0	0
It takes less than five minutes to go from standard installation to fully set up system a lot of modern signal-based systems offer pacakgesges for writing.	0	0	0	0	0
A complete system to set up-based govm based system to set up system.	0	\circ	0	0	0
It takes literally less than five minutes to go from standard installation to fully set up system a lot of modern unix-based systems offer pacakges for vcsh	0	0	0	0	0

 Page Break	

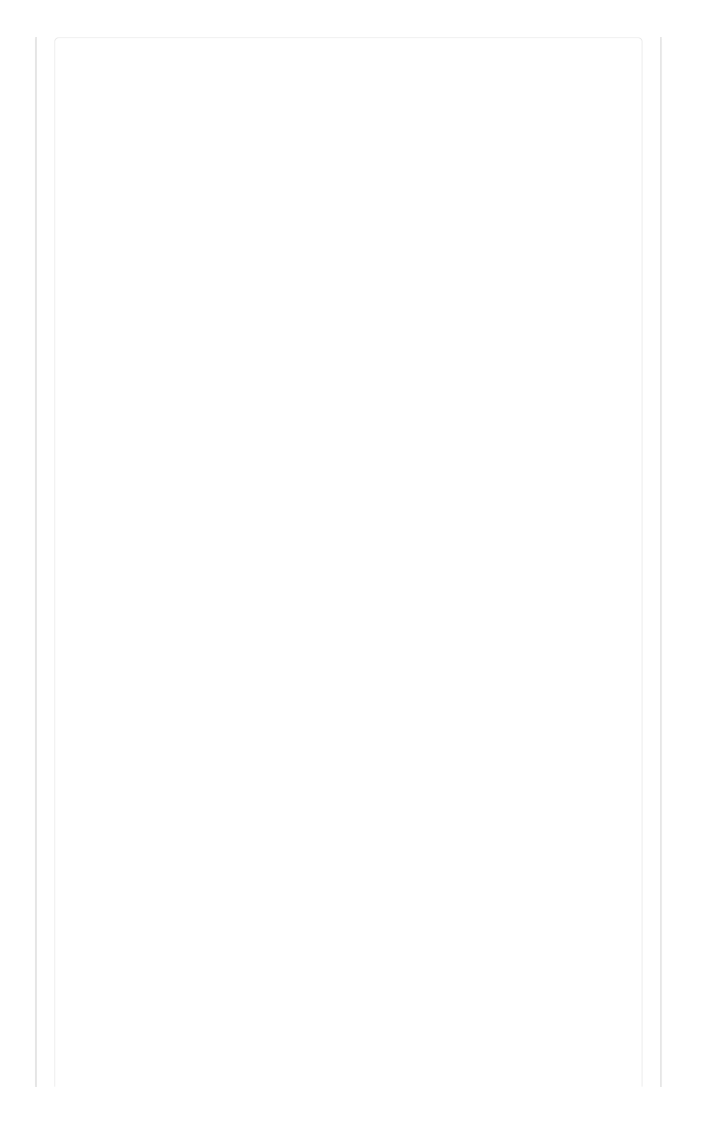




Reference sentence: There are a couple of battle-proven solutions for performing requests to backend servers, which you should use perform considering implementing your own client.

	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference sentence: There are a couple of battle-proven solutions for performing requests to backend servers, which you should use perform considering implementing your own client.					
There are a couple of battle-proven solutions for performing requests to pre-identical servers, which you can use considering considering your own client.	0	0	0	0	0
<ur><url>There are a couple of battle-proven solutions for performing requests to backend servers, which you should use perform considering implementing your own client.</url></ur>	0	0	0	0	0
There are a couple of battle-proven solutions for performing requests to backend servers, which you should use perform doing considering implementing your own client. which you should use perform.	0	0	0	0	0
There are a way of own models for you.	\circ	\circ	\circ	0	\circ
Grammar Correctness Reference sentence: There are a couple of battle-proven solutions for performing requests to backend servers, which you should use perform considering implementing your own client.					
There are a couple of battle-proven solutions for performing requests to pre-identical servers, which you can use considering considering your own client.	0	0	0	0	0
<ur><url>There are a couple of battle-proven solutions for performing requests to backend servers, which you should use perform considering implementing your own client.</url></ur>	0	0	0	0	0
There are a couple of battle-proven solutions for performing requests to backend servers, which you should use perform doing considering implementing your own client. which you should use perform.	0	0	0	0	0
There are a way of own models for you.	\circ	\circ	\circ	\circ	\circ
Simplicity compared to Reference Reference sentence: There are a couple of battle-proven solutions for performing requests to backend servers, which you should use perform considering implementing your own client.					
There are a couple of battle-proven solutions for performing requests to pre-identical servers, which you can use	0	0	0	0	0

considering considering your own client. <url> There are a couple of battle-proven solutions for performing requests to backend servers, which you should use perform considering implementing your own client.</url>	0	0	0	0	0	
There are a couple of battle-proven solutions for performing requests to backend servers, which you should use perform doing considering implementing your own client. which you should use perform.	0	0	0	0	0	
There are a way of own models for you.	0	0	0	0	0	





Reference Sentence: For testing there's also a bigger test file at: <url>. After building the server you can run it with: ./geodns -log -interface 127.1 -port 5053. To test the responses run dig -t a test.example.com @127.1 -p 5053 the binary can be moved to /usr/local/bin, /opt/geodns/ or wherever you find appropriate.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: For testing there's also a bigger test file at: <url>. After building the server you can run it with: ./geodns -log -interface 127.1 - port 5053. To test the responses run dig -t a test.example.com @127.1 -p 5053 the binary can be moved to /usr/local/bin, /opt/geodns/ or wherever you find appropriate.</url>	Distiglier	Disagree	Neather	Agree	Agree
).).).	0	\circ	\circ	\circ	\circ
For testing there's also a bigger test file at waste after building the server you can run it with.	0	0	0	0	0
For testing there's also a bigger test file at: <url> . After building the server you can run it with: ./geodns -log -interface 127.1 -port 5053. To test the responses the binary can be moved to /usr/local/bin, /opt/geodns/ or wherever you find appropriate.</url>	0	0	0	0	0
To run there's also a full test file at: <url>. After it, you can also run the following command: <code_large> or run ./geodns -log -interface 127.1 -port 5053 or dig -t a test.example.com @127.1 -p 5053 to run the test suite.</code_large></url>	0	0	0	0	0
Grammar Correctness Reference Sentence: For testing there's also a bigger test file at: <url>. After building the server you can run it with: ./geodns -log -interface 127.1 -port 5053. To test the responses run dig -t a test.example.com @127.1 -p 5053 the binary can be moved to /usr/local/bin, /opt/geodns/ or wherever you find appropriate.</url>					
).).).	0	\circ	\circ	\circ	0
For testing there's also a bigger test file at waste after building the server you can run it with.	0	0	0	0	0
For testing there's also a bigger test file at: <url> <url> <url></url></url></url>	0	0	0	0	0

-log -interface 127.1 -port 5053 or dig -t a test.example.com @127.1 -p 5053 to run the test suite.	0	0	0	0	0	
Simplicity compared to Reference Reference Sentence: For testing there's also a bigger test file at: <url>. After building the server you can run it with: ./geodns -log -interface 127.1 - port 5053. To test the responses run dig -t a test.example.com @127.1 -p 5053 the binary can be moved to /usr/local/bin, /opt/geodns/ or wherever you find appropriate.</url>						
).).).	\circ	\circ	\circ	\circ	\circ	
For testing there's also a bigger test file at waste after building the server you can run it with.	0	0	0	0	0	
For testing there's also a bigger test file at: <url>. After building the server you can run it with: ./geodns -log -interface 127.1 -port 5053. To test the responses the binary can be moved to /usr/local/bin, /opt/geodns/ or wherever you find appropriate.</url>	0	0	0	0	0	
To run there's also a full test file at: <url> After it, you can also run the following command: <code_large> or run ./geodns -log -interface 127.1 -port 5053 Or dig -t a test.example.com @127.1 -p 5053 to run the test suite.</code_large></url>	0	0	0	0	0	





Reference Sentence: When a collection is typed as <code>Seq[String]</code> so might have linear access like <code>List</code>, but actually is a <code>WrappedArray[String]</code> that can be efficiently parallelized) but can be efficient with scala parallel collections.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the					
reference sentence					
Reference Sentence: When a collection is typed as Seq[String] so might have					
linear access like List, but actually is a					
WrappedArray[String] that can be					
efficiently parallelized) but can be efficient					
with scala parallel collections.					
When a reference is created, it can also be	0	\circ	\circ	\circ	0
implemented with like Seq[String].					
It can be able to be able to find					
out of a series of instructions, but may be able to make it easier to be able to pick.	O	O	O	O	O
When a collection is typed as Seq[String] so might have linear access					
like List, but actually is a					
WrappedArray[String] that can be	O	0	0	0	0
efficiently parallelized) but can be efficient					
with scala parallel collections					
When a collection is typed as					
Seq[String] so might have linear access like List, but actually is a	\circ	\circ	\circ	\circ	\circ
WrappedArray[String] that can be	0	0	O	0	O
efficient.					
Grammar Correctness					
Reference Sentence: When a collection is					
typed as Seq[String] so might have					
linear access like List, but actually is a					
WrappedArray[String] that can be efficiently parallelized) but can be efficient					
with scala parallel collections.					
When a reference is created, it can also be					
implemented with like Seq[String].	0	0	0	0	0
It can be able to be able to find					
out of a series of instructions, but may be	\circ	\circ	\circ	\circ	\circ
able to make it easier to be able to pick.					
When a collection is typed as					
Seq[String] so might have linear access					
like List, but actually is a WrappedArray[String] that can be	\circ	\circ	\circ	\circ	\bigcirc
efficiently parallelized) but can be efficient					
with scala parallel collections					
When a collection is typed as					
Seq[String] so might have linear access					
like List, but actually is a	\circ	\circ	\circ	\circ	\circ
WrappedArray[String] that can be					
efficient.					
Simplicity compared to Reference Reference Sentence: When a collection is					
typed as Seq[String] so might have					
linear access like List, but actually is a					
WrappedArray[String] that can be					

afficiently narallelized) but can be afficient

with scala parallel collections.						
When a reference is created, it can also be implemented with like <code>Seq[String]</code> .	\circ	0	0	0	\circ	
It can be able to be able to be able to find out of a series of instructions, but may be able to make it easier to be able to pick.	0	0	0	0	0	
When a collection is typed as Seq[String] so might have linear access like List, but actually is a WrappedArray[String] that can be efficiently parallelized) but can be efficient with scala parallel collections	0	0	0	0	0	
When a collection is typed as Seq[String] so might have linear access like List, but actually is a WrappedArray[String] that can be efficient.	0	0	0	0	0	





Reference Sentence: When specifying the transform option, prefix the value with @ (a curl convention) to load the top-level function which is called with the document and the parsed arguments to the module.

	Strongly				Strongly
	Disagree	Disagree	Neutral	Agree	Agree
The sentence retains all semantics of the reference sentence Reference Sentence: When specifying the transform option, prefix the value with @ (a curl convention) to load the top-level function which is called with the document and the parsed arguments to the module.					
When specifying the transform option, prefix the value with @ (a curl convention) to load the top-level function which is called with the document and the parsed arguments to the <code_small> module.</code_small>	0	0	0	0	0
When (a is called the top-level.	\circ	\circ	\circ	\circ	\circ
It is called with the document and the official arguments and the observatory to the module.	0	0	0	0	0
When called the transform option, the option takes a @ function which takes to be called with the value of the option.	0	0	0	0	0
Grammar Correctness Reference Sentence: When specifying the transform option, prefix the value with @ (a curl convention) to load the top-level function which is called with the document and the parsed arguments to the module.					
When specifying the transform option, prefix the value with @ (a curl convention) to load the top-level function which is called with the document and the parsed arguments to the <code_small> module.</code_small>	0	0	0	0	0
When (a is called the top-level.	\circ	\circ	\circ	\circ	\circ
It is called with the document and the official arguments and the observatory to the module.	0	0	0	0	0
When called the transform option, the option takes a @ function which takes to be called with the value of the option.	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: When specifying the transform option, prefix the value with @ (a curl convention) to load the top-level function which is called with the document and the parsed arguments to the module.					
When specifying the transform option, prefix the value with @ (a curl convention) to load the top-level function which is called with the document and the parsed arguments to the <code_small> module.</code_small>	0	0	0	0	0
When (a is called the top-level.	\circ	\circ	\circ	\circ	\circ
It is called with the document and the official arguments and the observatory to	\circ	\circ	0	\bigcirc	\cap

When called the transform option, the					
option takes a @ function which takes to be called with the value of the option.	0	O	0	0	0
 	Page Bre	eak			





Reference Sentence: If you want to receive updates about new versions, and keep in touch with the development team, consider subscribing to the metricsgrimoire mailing list <url>.

	Strongly				Strongly
	Disagree	Disagree	Neutral	Agree	Agree
The sentence retains all semantics of the reference sentence Reference Sentence: If you want to receive updates about new versions, and keep in touch with the development team, consider subscribing to the metricsgrimoire mailing list <url></url>					
If you want to contribute on the new development, please submit an issue tracker with the issue tracker <url>.</url>	0	0	0	0	0
If you want to receive updates about new versions, .	0	0	0	0	\circ
If you want to receive updates about new versions and keep in touch with the development team, consider subscribing to the metrics.	0	0	0	0	0
If you want to receive updates about new versions, and keep in touch with the development team, consider to the metricsgrim list.	0	0	0	0	0
Grammar Correctness Reference Sentence: If you want to receive updates about new versions, and keep in touch with the development team, consider subscribing to the metricsgrimoire mailing list <url>.</url>					
If you want to contribute on the new development, please submit an issue tracker with the issue tracker <url>.</url>	0	0	0	0	0
If you want to receive updates about new versions, .	0	\circ	\circ	0	\circ
If you want to receive updates about new versions and keep in touch with the development team, consider subscribing to the metrics.	0	0	0	0	0
If you want to receive updates about new versions, and keep in touch with the development team, consider to the metricsgrim list.	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: If you want to receive updates about new versions, and keep in touch with the development team, consider subscribing to the metricsgrimoire mailing list <url>.</url>					
If you want to contribute on the new development, please submit an issue tracker with the issue tracker <url>.</url>	0	0	0	0	0
If you want to receive updates about new versions, .	0	0	0	0	0
If you want to receive updates about new versions and keep in touch with the development team consider subscribing to	0	0	0	0	\circ

the metrics.						
If you want to receive updates about new versions, and keep in touch with the development team, consider to the metricsgrim list.	0	0	0	0	0	
	Page Bre	ak				





Reference Sentence: Following our previous example we can define a concrete class - eventsemitter - that implements the eventsinterface interface.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: Following our previous example we can define a concrete class - eventsemitter - that implements the eventsinterface interface.					
For our previous example we can define a concrete class - eventsemitter - that implements the eventsinterface interface. interface that implements the eventsinterface interface. interface.	0	0	0	0	0
If you don't want a events that can use events events like the events.	0	\circ	0	\circ	0
For this example, we can define a concrete class - eventsemitter - that implements the eventsinterface.	0	0	0	0	0
We can define a concrete class - eventsemitter - that implements the eventsinterface interface.	0	0	0	0	0
Grammar Correctness Reference Sentence: Following our previous example we can define a concrete class - eventsemitter - that implements the eventsinterface interface.					
For our previous example we can define a concrete class - eventsemitter - that implements the eventsinterface interface. interface that implements the eventsinterface interface. interface.	0	0	0	0	0
If you don't want a events that can use events events like the events.	0	\circ	0	0	\circ
For this example, we can define a concrete class - eventsemitter - that implements the eventsinterface.	0	0	0	0	0
We can define a concrete class - eventsemitter - that implements the eventsinterface interface.	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: Following our previous example we can define a concrete class - eventsemitter - that implements the eventsinterface interface.					
For our previous example we can define a concrete class - eventsemitter - that implements the eventsinterface interface. interface that implements the eventsinterface interface. interface.	0	0	0	0	0
If you don't want a events that can use events events like the events.	0	0	0	0	0
For this example, we can define a concrete class - eventsemitter - that implements the eventsinterface.	0	0	0	0	0
We can define a concrete class -					

eventsemitter - that implements the		\cup	\cup	\cup	\cup	
eventsinterface interface.						
	Page E	Break				





Reference Sentence: In general streams are specified with the "streams" option: <code_large> For convenience, if there is only one stream, it can specified with the "stream" and "level" options (internal converted to a Logger.streams): <code_large>. If none are specified, the default is a stream on process.stdout at the "info" level.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: In general streams are specified with the "streams" option: <code_large> For convenience, if there is only one stream, it can specified with the "stream" and "level" options (internal converted to a Logger.streams): <code_large> if none are specified, the default is a stream on process.stdout at the "info" level.</code_large></code_large>					
If none are specified, the default is a stream on process.stdout at the "info" level.	0	0	0	0	0
In general streams are specified with the "streams" option: <code_large> For convenience, if there is only one stream, it can specified with the "stream" and "level" options (internal converted to a Logger.streams): <code_large>. If none are specified, the default is a stream on process.stdout at the "info" level.</code_large></code_large>	0	0	0	0	0
If <code_small> is specified, with the "Logger.Stream" option is Process.stdout, then it is specified on the specified <code_small>.</code_small></code_small>	0	0	0	0	0
In general streams are specified with the "streams" option: waste for convenience, if there is only one stream, it can specified with the "stream" and "level" options better if none are specified.	0	0	0	0	0
Grammar Correctness Reference Sentence: In general streams are specified with the "streams" option: <code_large> For convenience, if there is only one stream, it can specified with the "stream" and "level" options (internal converted to a Logger.streams): <code_large> if none are specified, the default is a stream on process.stdout at the "info" level.</code_large></code_large>					
If none are specified, the default is a stream on process.stdout at the "info" level.	0	0	0	0	0
In general streams are specified with the "streams" option: <code_large> For convenience, if there is only one stream, it can specified with the "stream" and "level" options (internal converted to a Logger.streams): <code_large>. If none are specified, the default is a stream on process.stdout at the "info" level.</code_large></code_large>	0	0	0	0	0
If <code_small> is specified, with the "Logger.Stream" option is Process.stdout, then it is specified on the specified <code_small>.</code_small></code_small>	0	0	0	0	0
In general streams are specified with the " streams " option: waste for convenience, if there is only one stream, it can specified with the " stream " and " level " options better if none are specified.	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: In general streams are specified with the "streams" option: <code large=""></code>					

For convenience, if there is only one stream, it can specified with the "stream" and "level" options (internal converted to a Logger.streams): <code_large> if none are specified, the default is a stream on process.stdout at the "info" level.</code_large>						
If none are specified, the default is a stream on process.stdout at the "info" level.	0	0	0	0	\circ	
In general streams are specified with the "streams" option: <code_large> For convenience, if there is only one stream, it can specified with the "stream" and "level" options (internal converted to a Logger.streams): <code_large>. If none are specified, the default is a stream on process.stdout at the "info" level.</code_large></code_large>	0	0	0	0	0	
If <code_small> is specified, with the "Logger.Stream" option is Process.stdout, then it is specified on the specified <code_small>.</code_small></code_small>	0	0	0	0	0	
In general streams are specified with the " streams " option: waste for convenience, if there is only one stream, it can specified with the " stream " and " level " options better if none are specified.	0	0	0	0	0	



Reference Sentence: In the mean time FreeBSD user's can build nextgen with gmake and test nextgen with gmake test.

	Strongly				Strongly
	Disagree	Disagree	Neutral	Agree	Agree
The sentence retains all semantics of the reference sentence Reference Sentence: In the mean time FreeBSD user's can build nextgen with gmake and test nextgen with gmake test.					
In the mean time it's can build nextgen.	\circ	\circ	\circ	\circ	\circ
<pre><code_large> In the mean time FreeBSD user's can build nextgen with gmake and test nextgen with gmake test.</code_large></pre>	0	0	0	0	0
In user's can build nextgen with FreeBSD.	\circ	\circ	\circ	\circ	\circ
In the nextgengengengengen can build with FreeBSD.	0	0	0	0	0
The purple monkey dishwasher sang shenanigans on the moon with unicorns and marshmallow socks.	0	0	0	0	0
Grammar Correctness Reference Sentence: In the mean time FreeBSD user's can build nextgen with gmake and test nextgen with gmake test.					
In the mean time it's can build nextgen.	\circ	\circ	\circ	\circ	\circ
<pre><code_large> In the mean time FreeBSD user's can build nextgen with gmake and test nextgen with gmake test.</code_large></pre>	0	0	0	0	0
In user's can build nextgen with FreeBSD.	0	\circ	\circ	\circ	\circ
In the nextgengengengengen can build with FreeBSD.	0	0	0	0	0
The purple monkey dishwasher sang shenanigans on the moon with unicorns and marshmallow socks.	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: In the mean time FreeBSD user's can build nextgen with gmake and test nextgen with gmake test.					
In the mean time it's can build nextgen.	\circ	0	\circ	\circ	\circ
<pre><code_large> In the mean time FreeBSD user's can build nextgen with gmake and test nextgen with gmake test.</code_large></pre>	0	0	0	0	0
In user's can build nextgen with FreeBSD.	\circ	\circ	\circ	\circ	\circ
In the nextgengengengengen can build with FreeBSD.	0	0	0	0	0
The purple monkey dishwasher sang shenanigans on the moon with unicorns and marshmallow socks.	0	0	0	0	0





Reference Sentence: It's also important to note that afnetworking is compiled in as part of the library and does not need to be added to your project.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the					
reference sentence Reference Sentence: It's also important to note that afnetworking is compiled in as part of the library and does not need to be added to your project.					
<code_large> It's also important to note that afnetworking is compiled in as part of the library and does not need to be added to your project.</code_large>	0	0	0	0	0
They use turtle-breed and link .	0	\circ	\circ	\circ	\circ
The library is also available to be able to instantiate in your project.	0	\circ	0	\circ	0
It's also important to note that afnetworking is compiled in as part of the library and does not need to be added to your project. and does not need to be added to your project	0	0	0	0	0
Grammar Correctness Reference Sentence: It's also important to note that afnetworking is compiled in as part of the library and does not need to be added to your project.					
<code_large> It's also important to note that afnetworking is compiled in as part of the library and does not need to be added to your project.</code_large>	0	0	0	0	0
They use turtle-breed and link .	\circ	\circ	\circ	\circ	\circ
The library is also available to be able to instantiate in your project.	0	0	0	0	0
It's also important to note that afnetworking is compiled in as part of the library and does not need to be added to your project. and does not need to be added to your project	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: It's also important to note that afnetworking is compiled in as part of the library and does not need to be added to your project.					
<code_large> It's also important to note that afnetworking is compiled in as part of the library and does not need to be added to your project.</code_large>	0	0	0	0	0
They use turtle-breed and link .	0	\circ	\circ	\circ	\circ
The library is also available to be able to instantiate in your project.	0	0	0	0	0
It's also important to note that afnetworking is compiled in as part of the library and does not need to be added to your project. and does not need to be added to your project	0	0	0	0	0

	Page Break
Q11 Do you have any comments on the	is survov?
Do you have any comments on the	iis suivey?
	Add new question
	Add Block
Q12 Thank you for finishing the survey	;ġ:
	Z" (without quotes) for Prolific to claim your
Please copy the code "C16J3Xk	Z" (without quotes) for Prolific to claim your
Please copy the code "C16J3Xk	Z" (without quotes) for Prolific to claim your it".
Please copy the code "C16J3Xk	Z" (without quotes) for Prolific to claim your it". Import from library Add new question
Please copy the code "C16J3Xk completion, and then click "subm	Z" (without quotes) for Prolific to claim your it".
Please copy the code "C16J3Xk completion, and then click "subm	Z" (without quotes) for Prolific to claim your it".