

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: In short, the only safe way to reload clojure code is to restart the jvm.

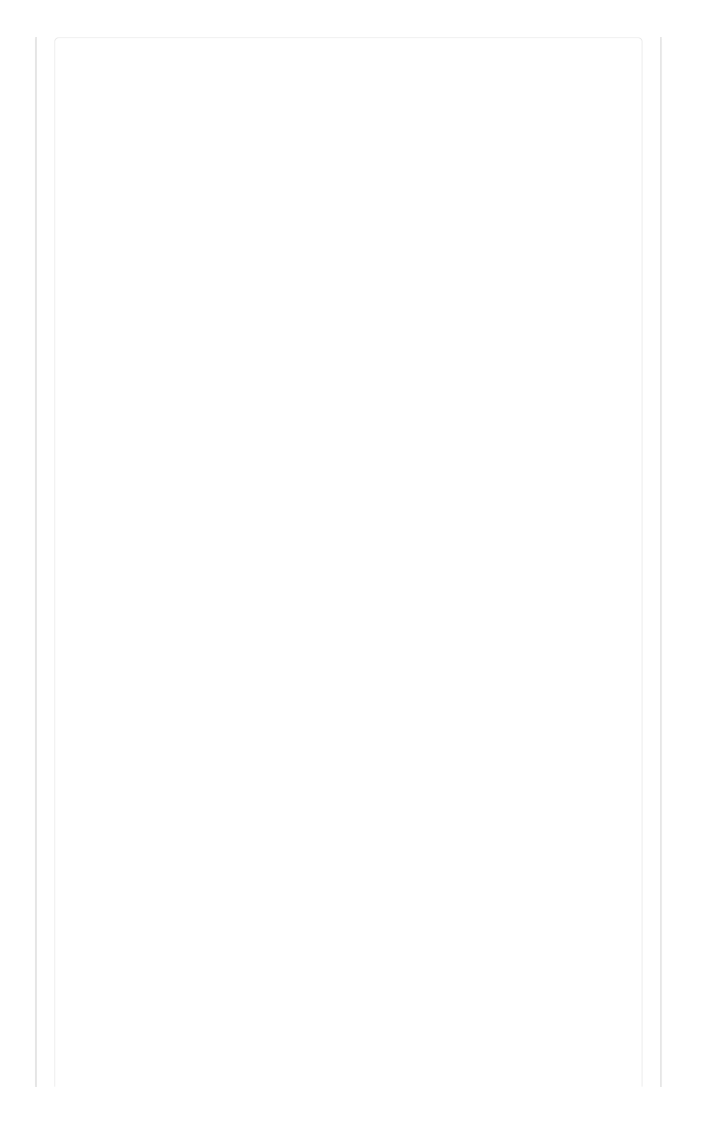
	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the	Diodgree	Disagree	reduct	7,6,00	7,6,00
reference sentence Reference Sentence: In short, the only safe way to reload clojure code is to restart the jvm.					
In short, the only safe way to reload clojure code is to restart the jvm.	0	0	\circ	0	0
In short, the only safe way to keep the hero is to restart the hero.	0	0	0	0	0
The short way to only is to use jvm.	0	\circ	\circ	\circ	\circ
In short, the only safe way to reload clojure code is to restart the jvm. code to restart the jvm. code .	0	0	0	0	0
Grammar Correctness Reference Sentence: In short, the only safe way to reload clojure code is to restart the jvm.					
In short, the only safe way to reload clojure code is to restart the jvm.	0	0	0	0	0
In short, the only safe way to keep the hero is to restart the hero.	0	0	\circ	\circ	0
The short way to only is to use jvm.	0	\circ	\circ	\circ	\circ
In short, the only safe way to reload clojure code is to restart the jvm. code to restart the jvm. code .	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: In short, the only safe way to reload clojure code is to restart the jvm.					
In short, the only safe way to reload clojure code is to restart the jvm.	0	0	0	\circ	0
In short, the only safe way to keep the hero is to restart the hero.	0	0	\circ	0	0
The short way to only is to use jvm.	0	\circ	\circ	\circ	\circ
In short, the only safe way to reload clojure code is to restart the jvm. code to restart the jvm. code .	0	0	0	0	0

Page Break



Reference sentence: Either Pillow or it's predecessor PIL should work just fine, just make sure that you have one or the other installed.

	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference sentence: Either Pillow or it's predecessor PIL should work just fine, just make sure that you have one or the other installed.	uisagree	Disagree	iveutiat	Agree	Agree
It's trademark should work just fine, just make sure that you have one or the other installed.	0	0	0	0	0
Either Pillow or it's PIL should work just fine, just make sure that you have one or the other installed.	0	0	0	0	0
Either Pillow or it's predecessor PIL should work just fine, just make sure that you have one or the other installed.	0	0	0	0	0
Either Pillow or PIL.	0	\circ	\circ	\circ	\circ
Grammar Correctness Reference sentence: Either Pillow or it's predecessor PIL should work just fine, just make sure that you have one or the other installed.					
It's trademark should work just fine, just make sure that you have one or the other installed.	0	0	0	0	0
Either Pillow or it's PIL should work just fine, just make sure that you have one or the other installed.	0	0	0	0	0
Either Pillow or it's predecessor PIL should work just fine, just make sure that you have one or the other installed.	0	0	0	0	0
Either Pillow or PIL.	0	\circ	\circ	\circ	\circ
Simplicity compared to Reference Reference sentence: Either Pillow or it's predecessor PIL should work just fine, just make sure that you have one or the other installed.					
It's trademark should work just fine, just make sure that you have one or the other installed.	0	0	0	0	0
Either Pillow or it's PIL should work just fine, just make sure that you have one or the other installed.	0	0	0	0	0
Either Pillow or it's predecessor PIL should work just fine, just make sure that you have one or the other installed.	0	0	0	0	0





Reference Sentence: This is the probably the easiest way: nwjr on github <url> this is based on another project I've been working on for the better part of a year called ugui.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: This is the probably the easiest way: nwjr on github <url> this is based on another project I've been working on for the better part of a year called ugui.</url>	Diagree	Disagree	Neattat	Agree	Agree
This is the easiest nwjr on github this is based on another project I've been working on for the better part of a year called ugui.	0	0	0	0	0
It is based on another project I've been working on the better part of a year called "ugui ".	0	0	0	0	0
This is the probably the easiest way: nwjr on github this is based on another project I've been working on for the better part of a year called ugui.	0	0	0	0	0
This is the original fork of the urr based on github.	\circ	0	0	0	0
Grammar Correctness Reference Sentence: This is the probably the easiest way: nwjr on github <url> this is based on another project I've been working on for the better part of a year called ugui.</url>					
This is the easiest nwjr on github this is based on another project I've been working on for the better part of a year called ugui.	0	0	0	0	0
It is based on another project I've been working on the better part of a year called "ugui".	0	0	0	0	0
This is the probably the easiest way: nwjr on github this is based on another project I've been working on for the better part of a year called ugui.	0	0	0	0	0
This is the original fork of the urr based on github.	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: This is the probably the easiest way: nwjr on github <url> this is based on another project I've been working on for the better part of a year called ugui.</url>					
This is the easiest nwjr on github this is based on another project I've been working on for the better part of a year called ugui.	0	0	0	0	0
It is based on another project I've been working on the better part of a year called "ugui ".	0	0	0	0	0
This is the probably the easiest way: nwjr on github this is based on another project I've been working on for the better part of a year called ugui.	0	0	0	0	0

This is the existent fact, of the corr based on

rnis is the original fork of the urr based on	\bigcirc	\cap	\cap	\bigcirc	\bigcirc	
github.	0	0	0	0	0	

Page Break

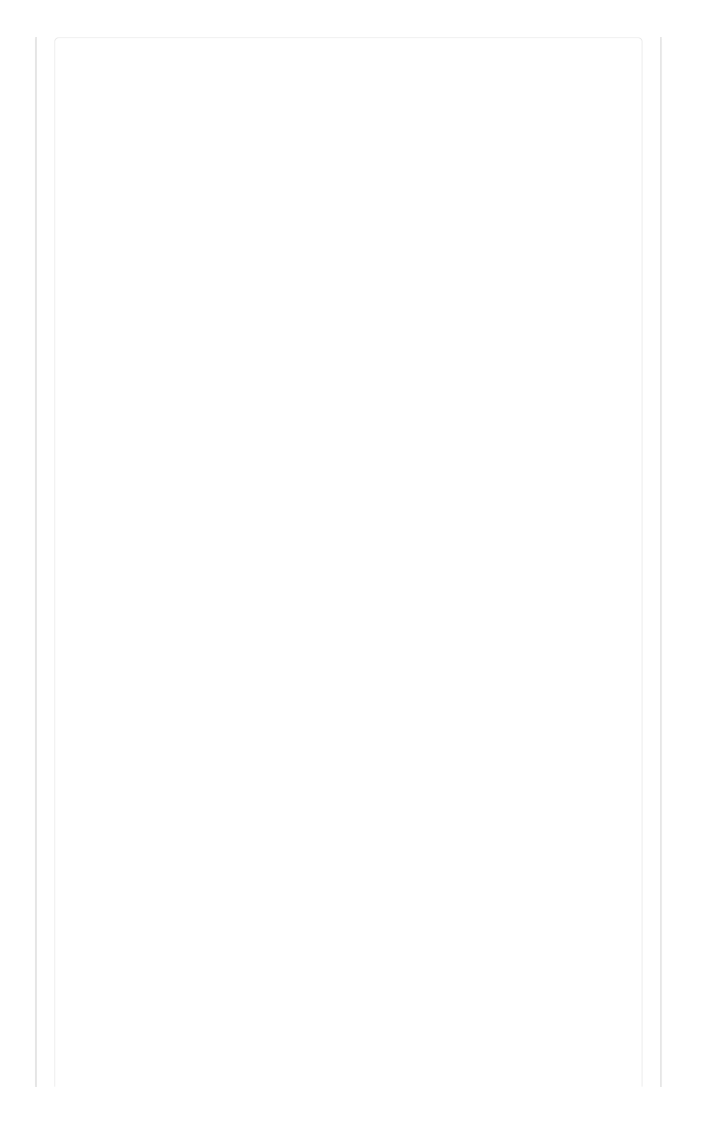
Q4



Question 4

Reference Sentence: If a client from ip address 10.1.2.3 submits a post, it is rejected because the prefix 10.1. matches this ip address.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: If a client from ip address 10.1.2.3 submits a post, it is rejected because the prefix 10.1. matches this ip address.					
If the address from the address, the address of the client is rejected with the post address, it as address.	0	0	0	0	0
If a client from ip address is rejected by a post, it is rejected because the prefix matches matches this ip address.	0	0	0	0	0
If a client from ip address 10.1.2.3 submits a post, it is rejected because the prefix 10.1. matches this ip address.	0	0	0	0	0
Grammar Correctness Reference Sentence: If a client from ip address 10.1.2.3 submits a post, it is rejected because the prefix 10.1. matches this ip address.					
If the address from the address, the address of the client is rejected with the post address, it as address.	0	0	0	0	0
If a client from ip address is rejected by a post, it is rejected because the prefix matches matches this ip address.	0	0	0	0	0
If a client from ip address 10.1.2.3 submits a post, it is rejected because the prefix 10.1. matches this ip address.	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: If a client from ip address 10.1.2.3 submits a post, it is rejected because the prefix 10.1. matches this ip address.					
If the address from the address, the address of the client is rejected with the post address, it as address.	0	0	0	0	0
If a client from ip address is rejected by a post, it is rejected because the prefix matches matches this ip address.	0	0	0	0	0
If a client from ip address 10.1.2.3 submits a post, it is rejected because the prefix 10.1. matches this ip address.	0	0	0	0	0





Reference Sentence: If there is a transformer version of a monad, it is a function named by suffixing -t to the name of the monad; giving the function a monad as an argument returns a new monad.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: If there is a transformer version of a monad, it is a function named by suffixing -t to the name of the monad; giving the function a monad as an argument returns a new monad.					
If there is a transformer version of a monad, it is a function named by suffixing $- au$ to the name of the monad.	0	0	0	0	0
If there is a transformer version of a monad, it is a function named by suffixing $- au$ to the name of the monad.;	0	0	0	0	0
If there is a transformer version of a monad, it is a function named by suffixing it to the name of the monad; giving the function a monad as an argument returns a new monad.	0	0	0	0	0
If there is a collection of options $-t$, then it returns a new function as an argument .	\circ	0	0	0	0
Grammar Correctness Reference Sentence: If there is a transformer version of a monad, it is a function named by suffixing -t to the name of the monad; giving the function a monad as an argument returns a new monad.					
If there is a transformer version of a monad, it is a function named by suffixing $-\mathtt{t}$ to the name of the monad.	0	0	0	0	0
If there is a transformer version of a monad, it is a function named by suffixing $-t$ to the name of the monad.;	0	0	0	0	0
If there is a transformer version of a monad, it is a function named by suffixing it to the name of the monad; giving the function a monad as an argument returns a new monad.	0	0	0	0	0
If there is a collection of options $-t$, then it returns a new function as an argument .	\circ	0	0	0	0
Simplicity compared to Reference Reference Sentence: If there is a transformer version of a monad, it is a function named by suffixing -t to the name of the monad; giving the function a monad as an argument returns a new monad.					
If there is a transformer version of a monad, it is a function named by suffixing –t to the name of the monad.	0	0	0	0	0
If there is a transformer version of a monad, it is a function named by suffixing –t to the name of the monad.;	0	0	0	0	0
If there is a transformer version of a					

it to the name of the monad; giving the function a monad as an argument returns a new monad.	0	0	0	0	0			
If there is a collection of options -t, then it returns a new function as an argument .	0	0	0	0	0			
returns a new runction as all diguillent.								
Page Break								





Reference Sentence: The first time you run $vagrant\ up$, a packaged box containing a virtual machine is downloaded to your local machine and cached for future use.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: The first time you run vagrant up, a packaged box containing a virtual machine is downloaded to your local machine and cached for future use.					
The first time you run the local machine, you should use a local local machine from your local machine and ready to use the local machine.	0	0	0	0	0
The first time you run vagrant up, a packaged box containing a virtual machine is downloaded to your local machine and consulates for future use.	0	0	0	0	0
The first time you run vagrant up, a packaged box containing a virtual machine is downloaded to your local machine and cached for future use.	0	0	0	0	0
The first time you runs, a packaged box containing a virtual machine is downloaded to your local machine and road.	0	0	0	0	0
Grammar Correctness Reference Sentence: The first time you run vagrant up, a packaged box containing a virtual machine is downloaded to your local machine and cached for future use.					
The first time you run the local machine, you should use a local local machine from your local machine and ready to use the local machine.	0	0	0	0	0
The first time you run vagrant up, a packaged box containing a virtual machine is downloaded to your local machine and consulates for future use. for future use.	0	0	0	0	0
The first time you run vagrant up, a packaged box containing a virtual machine is downloaded to your local machine and cached for future use.	0	0	0	0	0
The first time you runs, a packaged box containing a virtual machine is downloaded to your local machine and road.	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: The first time you run vagrant up, a packaged box containing a virtual machine is downloaded to your local machine and cached for future use.					
The first time you run the local machine, you should use a local local machine from your local machine and ready to use the local machine.	0	0	0	0	0
The first time you run vagrant up, a					

is downloaded to your local machine and consulates for future use. for future use.	O	\cup	\cup	O	\cup	
The first time you run vagrant up, a packaged box containing a virtual machine is downloaded to your local machine and cached for future use.	0	0	0	0	0	
The first time you runs, a packaged box containing a virtual machine is downloaded to your local machine and road.	0	0	0	0	0	

Page Break





Reference Sentence: You can then open lt-cljs-tutorial.cljs in light table and evaluate it interactively by adding a light table ui connection.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the					
reference sentence Reference Sentence: You can then open lt-cljs-tutorial.cljs in light table and evaluate it interactively by adding a light table ui connection.					
This repo is basically a mirror of the original mercurial repo at bitbucket.org <url>. at</url>	0	0	0	0	0
You can open and open in a table with the lt-cljs-tutorial.cljs command.	0	\circ	0	\circ	0
You can then open "light table" and "evaluate by adding a light table connection .	0	0	0	0	0
You can then open lt-cljs- tutorial.cljs in light table and evaluate it interactively by adding a light table ui.	0	0	0	0	0
Grammar Correctness Reference Sentence: You can then open lt-cljs-tutorial.cljs in light table and evaluate it interactively by adding a light table ui connection.					
This repo is basically a mirror of the original mercurial repo at bitbucket.org <url>. at</url>	0	0	0	0	0
You can open and open in a table with the lt-cljs-tutorial.cljs command.	0	\circ	0	0	\circ
You can then open "light table" and "evaluate by adding a light table connection .	0	0	0	0	0
You can then open lt-cljs- tutorial.cljs in light table and evaluate it interactively by adding a light table ui.	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: You can then open lt-cljs-tutorial.cljs in light table and evaluate it interactively by adding a light table ui connection.					
This repo is basically a mirror of the original mercurial repo at bitbucket.org <url>. at</url>	0	0	0	0	0
You can open and open in a table with the lt-cljs-tutorial.cljs command.	0	0	0	0	0
You can then open "light table" and "evaluate by adding a light table connection .	0	0	0	0	0
You can then open lt-cljs- tutorial.cljs in light table and evaluate it interactively by adding a light table ui.	0	0	0	0	0

Page Break					
	 	 Page E	Break	 	





Reference Sentence: This component does the actual rendering of the reports based upon the definitions created in the report designer.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: This component does the actual rendering of the reports based upon the definitions created in the report designer.					
<code_large> This component does the actual rendering of the reports based upon the definitions created in the report designer.</code_large>	0	0	0	0	0
This component does the actual rendering of the reports based upon the definitions created in the report designer.	0	0	0	0	0
This component does the logic of the lesson of the account in the amazon.	0	0	0	\circ	0
This results the actual rendering of the reports of the reports based upon the definitions created in the report designer.	0	0	0	0	0
Grammar Correctness Reference Sentence: This component does the actual rendering of the reports based upon the definitions created in the report designer.					
<code_large> This component does the actual rendering of the reports based upon the definitions created in the report designer.</code_large>	0	0	0	0	0
This component does the actual rendering of the reports based upon the definitions created in the report designer.	0	0	0	0	0
This component does the logic of the lesson of the account in the amazon.	0	0	0	0	0
This results the actual rendering of the reports of the reports based upon the definitions created in the report designer.	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: This component does the actual rendering of the reports based upon the definitions created in the report designer.					
<code_large> This component does the actual rendering of the reports based upon the definitions created in the report designer.</code_large>	0	0	0	0	0
This component does the actual rendering of the reports based upon the definitions created in the report designer.	0	0	0	0	0
This component does the logic of the					

lesson of the account in the amazon.	U	\cup	\cup	\cup	\cup	
This results the actual rendering of the reports of the reports based upon the definitions created in the report designer.	0	0	0	0	0	
	Page Brea	ak				





Reference Sentence: This should includes a glossary of terms to help lesson authors think through what they expect learners to be unfamiliar with, and to make searching through lessons easier.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: This should includes a glossary of terms to help lesson authors think through what they expect learners to be unfamiliar with, and to make searching through lessons easier.					
This should also includes a glossary of terms to help lesson authors think through what they expecters to be unfamiliar with, and to make searching through lessons easier.	0	0	0	0	0
This should includes a glossary of terms to help lesson authors think through what they expect learners to be unfamiliar with, and to make searching through lessons easier.	0	0	0	0	0
This should be a glossary of terms to help lesson, summarize what lesson authors also to help lesson.	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: This should includes a glossary of terms to help lesson authors think through what they expect learners to be unfamiliar with, and to make searching through lessons easier.					
This should also includes a glossary of terms to help lesson authors think through what they expecters to be unfamiliar with, and to make searching through lessons easier.	0	0	0	0	0
This should includes a glossary of terms to help lesson authors think through what they expect learners to be unfamiliar with, and to make searching through lessons easier.	0	0	0	0	0
This should be a glossary of terms to help lesson, summarize what lesson authors also to help lesson.	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: This should includes a glossary of terms to help lesson authors think through what they expect learners to be unfamiliar with, and to make searching through lessons easier.					
This should also includes a glossary of terms to help lesson authors think through					

wnat tney expecters to be unramiliar with, and to make searching through lessons easier.	\cup	\cup	\cup	\cup	U	
This should includes a glossary of terms to help lesson authors think through what they expect learners to be unfamiliar with, and to make searching through lessons easier.	0	0	0	0	0	
This should be a glossary of terms to help lesson, summarize what lesson authors also to help lesson.	0	0	0	0	0	
The purple monkey dishwasher sang shenanigans on the moon with unicorns and marshmallow socks.	0	0	0	0	0	

Page Break





Reference Sentence: In the case where the conneciton is conditionally closed as described above, returns 2 and the error string connection must be closed.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: In the case where the conneciton is conditionally closed as described above, returns 2 and the error string connection must be closed.					
In the case where the conneciton is conditionally closed as described above, returns 2 and the connection must be closed property.	0	0	0	0	0
In the case where thehneciton is conditionally closed as described above, returns to the error and the error string.	0	0	0	0	0
In the above case the string, it is assumed where the second argument is 2, and returns the connection must be closed string.	0	0	0	0	0
The error is conditionally .	0	\circ	\circ	\circ	\circ
Grammar Correctness Reference Sentence: In the case where the conneciton is conditionally closed as described above, returns 2 and the error string connection must be closed.					
In the case where the conneciton is conditionally closed as described above, returns 2 and the connection must be closed property.	0	0	0	0	0
In the case where thehneciton is conditionally closed as described above, returns to the error and the error string.	0	0	0	0	0
In the above case the string, it is assumed where the second argument is 2, and returns the connection must be closed string.	0	0	0	0	0
The error is conditionally .	0	\circ	\circ	\circ	\circ
Simplicity compared to Reference Reference Sentence: In the case where the conneciton is conditionally closed as described above, returns 2 and the error string connection must be closed.					
In the case where the connection is conditionally closed as described above, returns 2 and the connection must be closed property.	0	0	0	0	0
In the case where thehneciton is conditionally closed as described above, returns to the error and the error string.	0	0	0	0	0
In the above case the string, it is assumed where the second argument is 2, and returns the connection must be closed string.	0	0	0	0	0
The error is conditionally.	0	\circ	0	\circ	\circ

	Page Break
Q11	:Ģ:
Do you have any comments of	on this survey?
	Import from library Add new question
	Add Block
End Block	
Q12	.Ģ.
Thank you for finishing the su Please copy the code "C142"	rvey. 2Z62Z" (without quotes) for Prolific to claim your
completion, and then click "su	
	Add new question
	Add Block Add Block
of Survey	