

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.

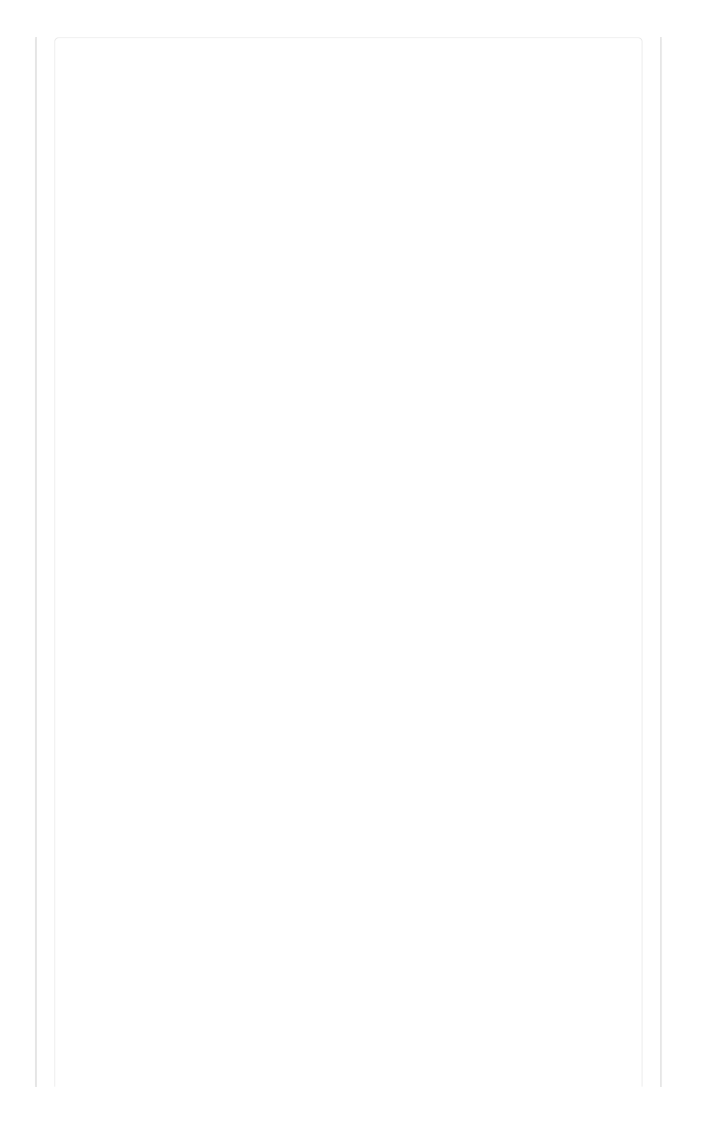
On the left side, you'll find the file as

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 traverses through the whole internal structure and randomly permutes each token.

The sentence retains all semantics of the reference sentence Reference sentence Reference sentence. Reference sentence: It traverses through the whole internal structure and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. Then it passes through the whole internal structure and randomly permutes each token. The passes through the whole internal structure and randomly permutes each token. It parses the same as follows. It traverses through the whole internal structure and randomly permutes each token. each token. Grammar Correctness Reference sentence: It traverses through the whole internal and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. Then it passes through the whole internal and randomly permutes each token. It parses the same as follows. It traverses through the whole internal structure and randomly permutes each token. each token. each token. Simplicity compared to Reference Reference sentence: It traverses through the whole internal structure and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. It passes through the whole internal structure and randomly permutes each token. It passes through the whole internal structure and randomly permutes each token. It passes through the whole internal structure and randomly permutes each token.		Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
permutes each token. Then it passes through the whole internal structure and randomly permutes each token. It parses the same as follows. It parses the same as follows. It traverses through the whole internal structure and randomly permutes each token. each token. each token. each token. Grammar Correctness Reference sentence: It traverses through the whole internal structure and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. It passes through the whole internal structure and randomly permutes each token. It passes through the whole internal structure and randomly permutes each token. It passes through the whole internal structure and randomly permutes each token. each token. each token. It traverses through the whole internal structure and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. It traverses through the whole internal structure and randomly permutes each token. It traverses through the whole internal structure and randomly permutes each token. It passes through the whole internal structure and randomly permutes each token. It passes through the whole internal structure and randomly permutes each token. It passes through the whole internal structure and randomly permutes each token.	sentence Reference sentence: It traverses through the whole					
randomly permutes each token. It parses the same as follows. it traverses through the whole internal structure and randomly permutes each token. each token. Grammar Correctness Reference sentence: It traverses through the whole internal structure and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. Then it passes through the whole internal structure and randomly permutes each token. each token. It traverses through the whole internal structure and randomly permutes each token. It parses the same as follows. It traverses through the whole internal structure and randomly permutes each token. each token. each token. Simplicity compared to Reference Reference sentence: It traverses through the whole internal structure and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. It traverses through the whole internal structure and randomly permutes each token. It passes through the whole internal structure and randomly permutes each token. It passes through the whole internal structure and randomly permutes each token. It passes through the whole internal structure and randomly permutes each token.	,	0	\circ	0	0	\circ
it traverses through the whole internal structure and randomly permutes each token. Et traverses through the whole internal structure and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. Then it passes through the whole internal structure and randomly permutes each token. It parses the same as follows. it traverses through the whole internal structure and randomly permutes each token. each token. each token. each token. Simplicity compared to Reference Reference sentence: It traverses through the whole internal structure and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. It traverses through the whole internal structure and randomly permutes each token. It passes through the whole internal structure and randomly permutes each token. It passes through the whole internal structure and randomly permutes each token. It passes through the whole internal structure and randomly permutes each token.		0	0	0	0	\circ
randomly permutes each token. each token. each token. each token. each token Grammar Correctness Reference sentence: It traverses through the whole internal structure and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. Then it passes through the whole internal structure and randomly permutes each token. It parses the same as follows. it traverses through the whole internal structure and randomly permutes each token. each token. each token. Simplicity compared to Reference Reference sentence: It traverses through the whole internal structure and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. It traverses through the whole internal structure and randomly permutes each token. It passes through the whole internal structure and randomly permutes each token. It passes through the whole internal structure and randomly permutes each token. It passes through the whole internal structure and randomly permutes each token.	It parses the same as follows.	0	\circ	\circ	\circ	\bigcirc
Reference sentence: It traverses through the whole internal structure and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. Then it passes through the whole internal structure and randomly permutes each token. It parses the same as follows. It traverses through the whole internal structure and randomly permutes each token. each token. each token. each token. Simplicity compared to Reference Reference sentence: It traverses through the whole internal structure and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. Then it passes through the whole internal structure and randomly permutes each token. It parses the same as follows.	randomly permutes each token. each token. each token.	0	0	0	0	0
permutes each token. Then it passes through the whole internal structure and randomly permutes each token. It parses the same as follows. it traverses through the whole internal structure and randomly permutes each token. each token. each token. Simplicity compared to Reference Reference sentence: It traverses through the whole internal structure and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. Then it passes through the whole internal structure and randomly permutes each token. It parses the same as follows. It parses the same as follows.	Reference sentence: It traverses through the whole					
randomly permutes each token. It parses the same as follows. it traverses through the whole internal structure and randomly permutes each token. each token. each token. Simplicity compared to Reference Reference sentence: It traverses through the whole internal structure and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. Then it passes through the whole internal structure and randomly permutes each token. It parses the same as follows. it traverses through the whole internal structure and randomly permutes each token. each token.	,	0	0	0	0	0
it traverses through the whole internal structure and randomly permutes each token. each token. each token. each token. each token. Simplicity compared to Reference Reference sentence: It traverses through the whole internal structure and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. Then it passes through the whole internal structure and randomly permutes each token. It parses the same as follows.		0	\circ	0	0	0
randomly permutes each token. each token. each token. each token. each token. each token Simplicity compared to Reference Reference sentence: It traverses through the whole internal structure and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. Then it passes through the whole internal structure and randomly permutes each token. It parses the same as follows. It parses through the whole internal structure and randomly permutes each token.	It parses the same as follows.	0	\circ	\circ	\circ	\circ
Reference sentence: It traverses through the whole internal structure and randomly permutes each token. It traverses through the whole internal and randomly permutes each token. Then it passes through the whole internal structure and randomly permutes each token. It parses the same as follows. It traverses through the whole internal structure and randomly permutes each token. It traverses through the whole internal structure and randomly permutes each token. each token.	randomly permutes each token. each token. each token.	0	0	0	0	0
permutes each token. Then it passes through the whole internal structure and randomly permutes each token. It parses the same as follows. It traverses through the whole internal structure and randomly permutes each token. each token. each token.	Reference sentence: It traverses through the whole					
randomly permutes each token. It parses the same as follows. it traverses through the whole internal structure and randomly permutes each token. each token.	,	0	\circ	0	\circ	0
it traverses through the whole internal structure and randomly permutes each token. each token.		0	0	0	\circ	\circ
randomly permutes each token. each token. each token.	It parses the same as follows.	0	\circ	\circ	\circ	\circ
	randomly permutes each token. each token. each token.	0	0	0	0	0

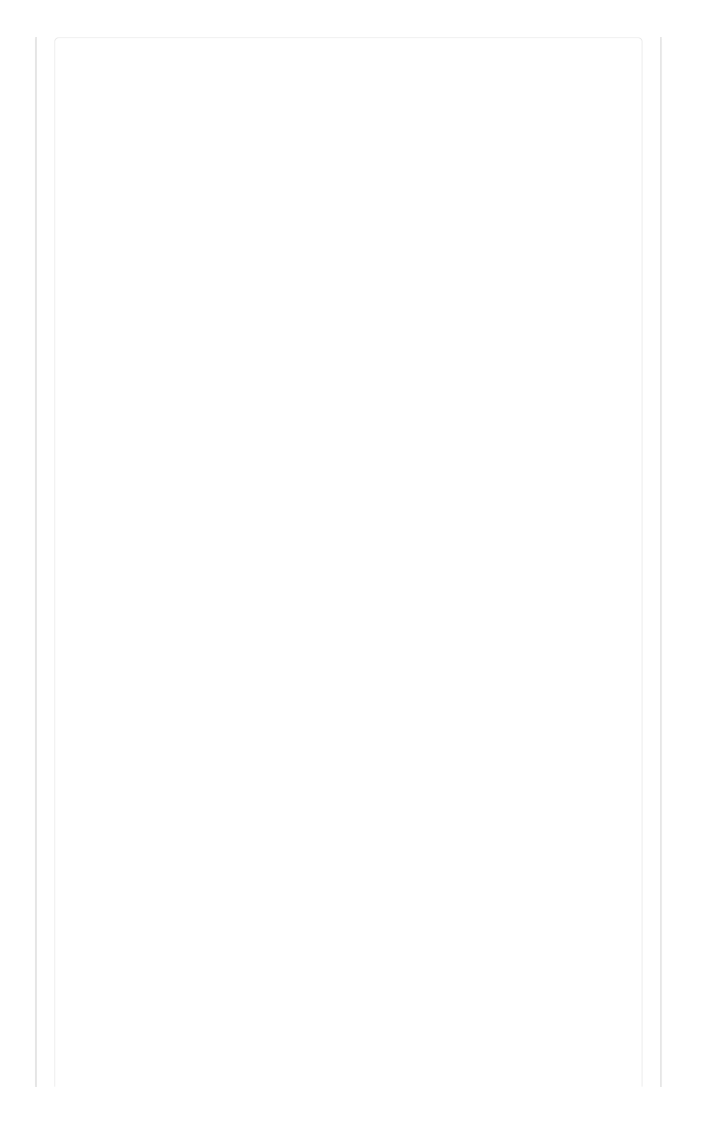




Reference sentence: The libraries component contains librares developed by the codyco consortium, that could be used also by external software.

	Strongly disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference sentence: The libraries component contains librares developed by the codyco consortium, that could be used also by external software.					
The words that could be used by the codyco.	0	0	0	0	0
The libraries component contains librares developed by the codyco consortium.	0	0	0	0	0
The libraries component contains librares developed by the codyco consortium, that could be used also by external software. that could be used also by external software	0	0	0	0	0
The libraries component contains a list of the component that can be used by oms, as well.	0	0	0	0	0
Grammar Correctness Reference sentence: The libraries component contains librares developed by the codyco consortium, that could be used also by external software.					
The words that could be used by the codyco.	0	\circ	\circ	\circ	0
The libraries component contains librares developed by the codyco consortium.	0	0	0	0	0
The libraries component contains librares developed by the codyco consortium, that could be used also by external software. that could be used also by external software	0	0	0	0	0
The libraries component contains a list of the component that can be used by oms, as well.	0	0	0	0	0
Simplicity compared to Reference Reference sentence: The libraries component contains librares developed by the codyco consortium, that could be used also by external software.					
The words that could be used by the codyco.	0	0	0	0	0
The libraries component contains librares developed by the codyco consortium.	0	0	0	0	0
The libraries component contains librares developed by the codyco consortium, that could be used also by external software. that could be used also by external software.	0	0	0	0	0
The libraries component contains a					

list of the component that can be used by oms, as well.	0	0	0	0	0	
	Page Bre	eak				





Reference Sentence: For a vast set of examples on how to set up models take a look at waterline-adapter-tests fixtures <url>, all of those are working examples and frequently tested.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: For a vast set of examples on how to set up models take a look at waterline-adapter-tests fixtures <url> , all of those are working examples and frequently tested.</url>					
The purple monkey dishwasher sang shenanigans on the moon with unicorns and marshmallow socks.	0	0	0	0	0
For a long set of examples on how to set up models take a look at waterline-adapter-tests, all of those working examples and frequently tested.	0	0	0	0	0
For a vast set of examples on how to set up models that take a look at waterline-adapter-tests fixtures <url>, all of them are working examples and frequently tested.</url>	0	0	0	0	0
For a full set of examples on how to get up and how to look up a set up - working examples of how to set up a working guide.	0	0	0	0	0
Grammar Correctness Reference Sentence: For a vast set of examples on how to set up models take a look at waterline-adapter-tests fixtures <url>, all of those are working examples and frequently tested.</url>					
The purple monkey dishwasher sang shenanigans on the moon with unicorns and marshmallow socks.	0	0	0	0	0
For a long set of examples on how to set up models take a look at waterline-adapter-tests, all of those working examples and frequently tested.	0	0	0	0	0
For a vast set of examples on how to set up models that take a look at waterline-adapter-tests fixtures <url>, all of them are working examples and frequently tested.</url>	0	0	0	0	0
For a full set of examples on how to get up and how to look up a set up - working examples of how to set up a working guide.	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: For a vast set of examples on how to set up models take a look at waterline-adapter-tests fixtures <url> , all of those are working examples and frequently tested.</url>					
The purple monkey dishwasher sang shenanigans on the moon with unicorns and marshmallow socks. For a long set of examples on how to set	0	0	0	0	0

up models take a look at waterline- adapter-tests, all of those working examples and frequently tested.	0	0	0	0	0	
For a vast set of examples on how to set up models that take a look at waterline-adapter-tests fixtures <url>, all of them are working examples and frequently tested.</url>	0	0	0	0	0	
For a full set of examples on how to get up and how to look up a set up - working examples of how to set up a working guide.	0	0	0	0	0	





Reference Sentence: You will also need the development packages for openssl and libssh2 if you want to use https and ssh respectively.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: You will also need the development packages for openssl and					
libssh2 if you want to use https and ssh respectively.					
You will also need to use the development version if you want to be able to use the <url>com / if you need to use and you want to use (<url>url>).</url></url>	0	0	0	0	0
There will also need the development packages for openssl and libssh2 if you want to use them.	0	0	0	0	0
You will also need the development packages for openssl and libssh2 if you want to use https and ssh respectively. respectively. respectively.	0	0	0	0	0
You will also need the development packages for openssl and libssh2 if you want to use https and ssh respectively.	0	0	0	0	0
Grammar Correctness Reference Sentence: You will also need the development packages for openssl and libssh2 if you want to use https and ssh respectively.					
You will also need to use the development version if you want to be able to use the <url>com / if you need to use and you want to use (<url>url>.</url></url>	0	0	0	0	0
There will also need the development packages for openssl and libssh2 if you want to use them.	0	0	0	0	0
You will also need the development packages for openssl and libssh2 if you want to use https and ssh respectively. respectively. respectively.	0	0	0	0	0
You will also need the development packages for openssl and libssh2 if you want to use https and ssh respectively.	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: You will also need the development packages for openssl and libssh2 if you want to use https and ssh respectively.					
You will also need to use the development version if you want to be able to use the <url> com / if you need to use and you want to use (<url> url>. </url></url>	0	0	0	0	0
There will also need the development packages for openssl and libssh2 if you want to use them.	0	0	0	0	0
You will also need the development packages for openssl and libssh2 if you					

want to use https and ssh respectively.

respectively. respectively. You will also need the development packages for openssl and libssh2 if you want to use https and ssh respectively.	0	0	0	0	0
	Page Bre	ak			





Reference Sentence: If you choose mesosphere, node[:mesos][:prefix] will be overridden to fusr/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	0	0	\circ	0	0
mesosphere package installs deploy files to <code_small> directory.</code_small>	O	O	O	O	O
The purple monkey dishwasher sang shenanigans on the moon with unicorns and marshmallow socks.	0	0	0	0	0
However, if you choose the character, it is going back to movies, because mesosphere had been kicked to that directory.	0	0	0	0	0
If you provide mesosphere, node[:mesos][:prefix] will be overridden as /usr/local, <code_small>, which will be overridden to <code_small>.</code_small></code_small>	0	0	0	0	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 package installs deploy files to <code_small> directory.</code_small>	0	0	0	0	0
The purple monkey dishwasher sang shenanigans on the moon with unicorns and marshmallow socks.	0	0	0	0	0
However, if you choose the character, it is going back to movies, because mesosphere had been kicked to that directory.	0	0	0	0	0
If you provide mesosphere, node[:mesos][:prefix] will be overridden as /usr/local, <code_small>, which will be overridden to <code_small>.</code_small></code_small>	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: If you choose mesosphere, node[:mesos][:prefix]					

will be overridden to /usr/local, because

0	0	0	0	0	
0	0	0	0	0	
0	0	0	0	0	
0	0	0	0	0	
	0 0				



Reference Sentence: This book is meant to be readable by both casual readers and the somewhat more experienced developers, and I hope to offer something for you to pick and choose from.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: This book is meant to be readable by both casual readers and the somewhat more experienced developers, and I hope to offer something for you to pick and choose from.					
This is designed to be used to be able to understand and rewrite from them, by I.	0	0	0	\circ	0
These events. master	\circ	\circ	\circ	\circ	\circ
This book is meant to be readable by both <code_small> and <code_small>, and I hope to offer something for you to pick and choose from.</code_small></code_small>	0	0	0	0	0
The book is meant to be given by both casual readers and the somewhat more experienced developers.	0	0	0	0	0
Grammar Correctness Reference Sentence: This book is meant to be readable by both casual readers and the somewhat more experienced developers, and I hope to offer something for you to pick and choose from.					
This is designed to be used to be able to understand and rewrite from them, by I.	0	0	0	0	0
These events. master	\circ	\circ	\circ	\circ	\circ
This book is meant to be readable by both <code_small> and <code_small>, and I hope to offer something for you to pick and choose from.</code_small></code_small>	0	0	0	0	0
The book is meant to be given by both casual readers and the somewhat more experienced developers.	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: This book is meant to be readable by both casual readers and the somewhat more experienced developers, and I hope to offer something for you to pick and choose from.					
This is designed to be used to be able to understand and rewrite from them, by I.	0	\circ	0	0	0
These events. master	\circ	0	\circ	\circ	\circ
This book is meant to be readable by both <code_small> and <code_small>, and I hope to offer something for you to pick and choose from.</code_small></code_small>	0	0	0	0	0
The book is meant to be given by both casual readers and the somewhat more experienced developers.	0	0	0	0	0

_		_		
Pa	ge	BI	ea	K

Q7



Question 7

Reference Sentence: For the impatient, this configuration will be made in common_settings.py <url>: DJANGO_SETTINGS_CACH and DJANGO_SETTINGS_SESSION.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: For the impatient, this configuration will be made in common_settings.py <url>: DJANGO_SETTINGS_CACH and DJANGO_SETTINGS_SESSION.</url>					
For the impatient, this configuration will be made in common_settings.py <url>: DJANGO_SETTINGS_CACH and DJANGO_SETTINGS_SESSION.</url>	0	0	0	0	0
DJANGO_SETTINGS_CACH <url> DJANGO_SETTINGS_SESSION <url> this will be used for developers,</url></url>	0	0	0	0	0
For the impatient, this configuration will be made in common crowngsgs . py fins.	0	\circ	0	\circ	0
Grammar Correctness Reference Sentence: For the impatient, this configuration will be made in common_settings.py <url>: DJANGO_SETTINGS_CACH and DJANGO_SETTINGS_SESSION.</url>					
For the impatient, this configuration will be made in common_settings.py <url>: DJANGO_SETTINGS_CACH and DJANGO_SETTINGS_SESSION.</url>	0	0	0	0	0
DJANGO_SETTINGS_CACH <url> DJANGO_SETTINGS_SESSION <url> this will be used for developers,</url></url>	0	0	0	0	0
For the impatient, this configuration will be made in common crowngsgs . py fins.	0	0	0	0	0
Simplicity compared to Reference Reference Sentence: For the impatient, this configuration will be made in common_settings.py <url>: DJANGO_SETTINGS_CACH and DJANGO_SETTINGS_SESSION.</url>					
For the impatient, this configuration will be made in common_settings.py <url>: DJANGO_SETTINGS_CACH and DJANGO_SETTINGS_SESSION.</url>	0	0	0	0	0
DJANGO_SETTINGS_CACH <url> DJANGO_SETTINGS_SESSION <url> this will be used for developers,</url></url>	0	0	0	0	0
For the impatient, this configuration will be made in common crowngsgs . py fins.	0	0	0	0	0





Reference Sentence: The application architecture takes the approach of "convention over configuration", which means that certain modules will be expected to have predetermined names.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: The application architecture takes the approach of "convention over configuration", which means that certain modules will be expected to have predetermined names.					
The application architecture takes the approach of <code_small> or <code_small> which means that certain modules will be expected to have predeterminemined names.</code_small></code_small>	0	0	0	0	0
The application architecture takes the approach of "convention over configuration", which means that certain modules will be expected to have predetermined names	0	0	0	0	0
The application will be built over to "output" and " which means that the functions will be able to have been defined.	0	0	0	0	0
The application architecture takes the approach of "convention over configuration".	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: The application architecture takes the approach of "convention over configuration", which means that certain modules will be expected to have predetermined names.					
The application architecture takes the approach of <code_small> or <code_small> which means that certain modules will be expected to have predeterminemined names.</code_small></code_small>	0	0	0	0	0
The application architecture takes the approach of "convention over configuration", which means that certain modules will be expected to have predetermined names	0	0	0	0	0
The application will be built over to "output" and " which means that the functions will be able to have been defined.	0	0	0	0	0
The application architecture takes the approach of "convention over configuration".	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: The application architecture takes the approach of "convention over configuration", which means that certain modules will be expected to have predetermined names.						
The application architecture takes the approach of <code_small> or <code_small> which means that certain modules will be expected to have predeterminemined names.</code_small></code_small>	0	0	0	0	0	
The application architecture takes the approach of "convention over configuration", which means that certain modules will be expected to have predetermined names	0	0	0	0	0	
The application will be built over to "output" and " which means that the functions will be able to have been defined.	0	0	0	0	0	
The application architecture takes the approach of "convention over configuration".	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: To set up a regtest network, run python <code>create_regnet.py</code> or run <code>python -i demo.py</code> to setup a regtest network and get proxies to all three nodes (read demo.py for usage) The lightning node is split into 4 pieces: the server, micropayment channels, and lightning routing, and the user interface.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: To set up a regtest network, run python create_regnet.py or run python -i demo.py to setup a regtest network and get proxies to all three nodes (read demo.py for usage) The lightning node is split into 4 pieces: the server, micropayment channels, and lightning routing, and the user interface.					
To set up a regtest network, run runs to complete a regtest network and get information to all three nodes read demo.py for usage the lightning generation is split into four pieces: the server, the server, the serverayment channels, and the user interface, and the user interface.	0	0	0	0	0
To set up a regtest network, run python create_regnet.py or run python -i demo.py to setup a regtest network and get proxies to all three nodes (read demo.py for usage) The lightning node is split into 4 pieces: the server, micropayment channels, and lightning routing.	0	0	0	0	0
To set up a regtest network, run python create_regnet.py or run python -i demo.py to setup a regtest network and get proxies to all three nodes (read demo.py for usage) the lightning node is split into 4 pieces: the server, micropayment channels, and lightning routing, and the user interface.	0	0	0	0	0
To set up a node.js, run python create_regnet.py or run python -i demo.py and run the tests.	0	0	0	0	0
Grammar Correctness Reference Sentence: To set up a regtest network, run python create_regnet.py or run python -i demo.py to setup a regtest network and get proxies to all three nodes (read demo.py for usage) The lightning node is split into 4 pieces: the server, micropayment channels, and lightning routing, and the user interface. To set up a regtest network, run runs to complete a regtest network and get information to all three nodes read					

is split into four pieces: the server, the server, the serverayment channels, and the user interface, and the user interface.	O	O	O	O	O	
To set up a regtest network, run python create_regnet.py or run python -i demo.py to setup a regtest network and get proxies to all three nodes (read demo.py for usage) The lightning node is split into 4 pieces: the server, micropayment channels, and lightning routing.	0	0	0	0	0	
To set up a regtest network, run python create_regnet.py or run python -i demo.py to setup a regtest network and get proxies to all three nodes (read demo.py for usage) the lightning node is split into 4 pieces: the server, micropayment channels, and lightning routing, and the user interface.	0	0	0	0	0	
To set up a node.js , run python create_regnet.py Or run python -i demo.py and run the tests.	0	0	0	0	0	
Simplicity compared to Reference Reference Sentence: To set up a regtest network, run python create_regnet.py or run python -i demo.py to setup a regtest network and get proxies to all three nodes (read demo.py for usage) The lightning node is split into 4 pieces: the server, micropayment channels, and lightning routing, and the user interface.						
To set up a regtest network, run runs to complete a regtest network and get information to all three nodes read demo.py for usage the lightning generation is split into four pieces: the server, the server, the server, the serverayment channels, and the user interface, and the user interface.	0	0	0	0	0	
To set up a regtest network, run python create_regnet.py or run python -i demo.py to setup a regtest network and get proxies to all three nodes (read demo.py for usage) The lightning node is split into 4 pieces: the server, micropayment channels, and lightning routing.	0	0	0	0	0	
To set up a regtest network, run python create_regnet.py or run python -i demo.py to setup a regtest network and get proxies to all three nodes (read demo.py for usage) the lightning node is split into 4 pieces: the server, micropayment channels, and lightning routing, and the user interface.	0	0	0	0	0	
To set up a node.js, run python create_regnet.py or run python -i demo.py and run the tests.	0	0	0	0	0	





Reference Sentence: For example, the route foo/bar/baz/1 will generate the following breadcrumb: Foo > Bar > Baz > Show.

	Strongly Disagree	Disagree	Neutral	Agree	Strongly Agree
The sentence retains all semantics of the reference sentence Reference Sentence: For example, the route foo/bar/baz/1 will generate the following breadcrumb: Foo > Bar > Baz > Show.					
For example, the route foo/bar/baz/1 will generate the following breadcrumb: Foo > Bar > Baz > Show, <code_small>, <code_small> and <code_small>.</code_small></code_small></code_small>	0	0	0	0	0
For example , the route foo/bar/baz/1 will generate the following the following : Foo > Bar > Baz > Show: <code_small> .</code_small>	0	0	0	0	0
It 's all javascript functions to javascripts, more functions and functions are more.	0	0	0	\circ	0
Vendor-agnostic analytics	\circ	0	0	\circ	0
Grammar Correctness Reference Sentence: For example, the route foo/bar/baz/1 will generate the following breadcrumb: Foo > Bar > Baz > Show. For example, the route foo/bar/baz/1 will generate the following breadcrumb: Foo > Bar > Baz > Show, <code_small>, <code_small> and <code_small>.</code_small></code_small></code_small>	0	0	0	0	0
For example, the route fighting will generate the following breadcrumb: viewers .	0	0	0	0	0
For example , the route foo/bar/baz/1 will generate the following the following: Foo > Bar > Baz > Show: <code_small> .</code_small>	0	0	0	0	0
Vendor-agnostic analytics	\circ	\circ	\circ	\circ	0
Simplicity compared to Reference Reference Sentence: For example, the route foo/bar/baz/1 will generate the following breadcrumb: Foo > Bar > Baz > Show.	0	0	0	0	0
For example, the route foo/bar/baz/1 will generate the following breadcrumb: Foo > Bar > Baz > Show, <code_small>, <code_small> and <code_small>.</code_small></code_small></code_small>	0	0	0	0	0
For example, the route fighting will generate the following breadcrumb : viewers .	0	0	0	0	0

For example , the route foo/bar/baz/1 will generate the following the following: Foo > Bar > Baz > Show: <code_small>.</code_small>	0	0	0	0	0
Vendor-agnostic analytics	0	0	0	0	0
	Page Bre	ak			
Q11					
Do you have any comments on this	survey?				
				/2	
•		Im	port from libr	rary	Add new question
	Add Bloo	ck			
→ End Block					
Q12					.Ġ.
Thank you for finishing the survey. Please copy the code "C16J3XKZ" completion, and then click "submit".		uotes) for P	rolific to cl	aim your	
•		☐ Im	nport from libi	rary	Add new question
	Add Bloo	ck			
End of Survey					
We thank you f	or your time sp	ent taking this	s survey.		
Your re	esponse has be	een recorded.			