12/26/2019 **Text Compare**

Text Compare

Produced: 12/26/2019 4:08:51 PM

Mode: Differences

Left file: C:\Users\Victor.li\Desktop\Excercise_41_Compare.txt
Right file: C:\Users\Victor.li\Documents\PythonCode\Python-Tutorial-Workbook\Excercise_41.py

Right file: C:\Users\victor.li\Documents\PythonCode\Python	<u> - I U</u>	toriai-vvorkbook∖Excercise_41.py
	+-	
"class %%% has-a function named *** that takes self and @@@ parameters.",	<>	"class %%% has-a function *** that takes self and @@@ params.",
"Set *** to an instance of class %%%.",	<>	"Set *** to an instance of class %%%.",
"From *** get the *** function, and call it with parameters self, @@@.",	<>	"From *** get the *** function, call it with params self, @@@.",
"From *** get the *** attribute and set it to '***'." }	<>	"From *** get the *** attribute and set it to '***'." }
PHRASE_FIRST = False	+-	
	-+	else: PHRASE_FIRST = False
<pre>WORDS.append(word.strip().decode("utf-8"))</pre>	<>	<pre>WORDS.append(str(word.strip(), encoding="utf-8"))</pre>
	-+	
<pre>class_names = [w.capitalize() for w in random.sample(WORDS, snippet.count("%%%"))]</pre>	<>	<pre>class_names = [w.capitalize() for w in</pre>
<pre>param_count = random.randint(1,3)</pre>	<>	<pre>param_count = random.randint(1, 3)</pre>
	+-	
	-+	
# fake other names	<>	# fake other names
result = result.replace("***", word, 1)	<>	results = result.replace("***", word, 1)
results.append(result)	<>	results.append(result)
# keep going until they hit CTRL-D	<>	# keep going until they hit Ctrl+D
<pre>print("ANSWER: %s\n\n" % answer)</pre>	<>	<pre>print(f"Answer: {answer}\n\n")</pre>