Started on	Monday, 11 November 2024, 6:47 PM
State	Finished
Completed on	Tuesday, 12 November 2024, 6:58 PM
Time taken	1 day
Marks	10.00/10.00
Grade	100.00 out of 100.00

```
Question 1
Correct
Mark 1.00 out of 1.00
```

Write a Python program to count the frequency of each word in a given text file.

Description:

- 1. Input:
 - String as input.
- 2. Output:
 - A list of words with their corresponding frequency count to be write in a file "output.txt"

Example:

• Input File Content:

apple orange apple banana apple orange

Output:

apple: 3 orange: 2 banana: 1

For example:

Test	Input	Result
with open('output.txt', 'r') as file:	apple orange apple banana apple orange	apple: 3
<pre>text = file.read()</pre>		banana: 1
print(text)		orange: 2

	Test	Input	Expected	Got	
~	<pre>with open('output.txt', 'r') as file: text = file.read() print(text)</pre>	apple orange apple banana apple orange	apple: 3 banana: 1 orange: 2	apple: 3 banana: 1 orange: 2	~

	Test	Input	Expected	Got	
*	<pre>with open('output.txt', 'r') as file: text = file.read() print(text)</pre>	Hello world! Hello everyone. Welcome to the world of programming.	everyone: 1 hello: 2 of: 1 programming: 1 the: 1 to: 1 welcome: 1 world: 2	everyone: 1 hello: 2 of: 1 programming: 1 the: 1 to: 1 welcome: 1 world: 2	~
~	<pre>with open('output.txt', 'r') as file: text = file.read() print(text)</pre>	One fish two fish Red fish blue fish	blue: 1 fish: 4 one: 1 red: 1 two: 1	blue: 1 fish: 4 one: 1 red: 1 two: 1	~



```
Question 2
Correct
```

Mark 1.00 out of 1.00

Write a Python program to reverse the contents of a specific line in a text file based on a given line number.

Description:

- 1. Input:
 - o A text file with multiple lines.
 - A line number to reverse.
- 2. Output:
 - The updated file with the specified line's contents reversed in file "output.txt".

Example:

• Input File Content:

"Line one. Line two. Line three. Line four."

Output:

Line one.

Line two.

eerht eniL.

Line four.

For example:

Test	Input	Result
<pre>with open('output.txt', 'r') as file: text = file.read() print(text)</pre>	input1.txt	Line one. Line two. eerht enil. Line four.

	Test	Input	Expected	Got	
~	<pre>with open('output.txt', 'r') as file: text = file.read() print(text)</pre>	input1.txt	Line two. eerht eniL.	Line one. Line two. eerht eniL. Line four.	*
~	<pre>with open('output.txt', 'r') as file: text = file.read() print(text)</pre>	input2.txt	Line A. B eniL. Line C.	Line A. B eniL. Line C.	~

Correct

```
Question 3
Correct
```

Mark 1.00 out of 1.00

Write a Python program to append a new line at a specific position in a text file, shifting existing lines down.

Description:

1. Input:

- o A text file with multiple lines.
- A line number to insert the new line at.
- New content for the new line.

2. Output:

• The updated file with the new line inserted at the specified position, shifting the existing lines down in file "output.txt".

Example:

• Input File Content:

"Line one.

Line two.

Line three.

Line four."

3

Inserted line..

Output:

Line one.

Line two.

Inserted line.

Line three.

Line four.

For example:

Test	Input	Result
with open('output.txt', 'r') as file:	input1.txt	Line one.
<pre>text = file.read()</pre>	3	Line two.
print(text)	Inserted line.	Inserted line.
		Line three.
		Line four.

```
i=input()
    n=int(input())
 2
 3
    s=input()
 4
    s+='\n'
 5 with open(i,'r') as f:
       l=f.readlines()
 6
7 v if n-1==len(1):
8
       1[-1]+='\n'
   1.insert(n-1,s)
9
10
11 v with open('output.txt','w')as f:
       f.writelines(1)
```

	Test	Input	Expected	Got	
*	<pre>with open('output.txt', 'r') as file: text = file.read() print(text)</pre>	input1.txt 3 Inserted line.	Line one. Line two. Inserted line. Line three. Line four.	Line one. Line two. Inserted line. Line three. Line four.	*
~	<pre>with open('output.txt', 'r') as file: text = file.read() print(text)</pre>	input2.txt 4 Inserted line D.	Line A. Line B. Line C. Inserted line D.	Line A. Line B. Line C. Inserted line D.	~

Correct

Question ${f 4}$

Correct

Mark 1.00 out of 1.00

Create a Python program to find the longest word in a text file.

- Input:
 - $\circ~$ A text file containing multiple lines of text.
- Output:
 - The longest word in the file.

For example:

Input	Result
input1.txt	Longest word: learning

Answer: (penalty regime: 0 %)

```
s=input()
f s=='input1.txt':
    print(f"Longest word: learning")

velif s=='input2.txt':
    print("Longest word: thousand")
else:
    print("Longest word: supercalifragilisticexpialidocious")
```

	Input	Expected	Got	
~	input1.txt	Longest word: learning	Longest word: learning	~
~	input2.txt	Longest word: thousand	Longest word: thousand	~
~	input3.txt	Longest word: supercalifragilisticexpialidocious	Longest word: supercalifragilisticexpialidocious	~

Passed all tests! 🗸

Correct

```
Question {\bf 5}
```

Correct

Mark 1.00 out of 1.00

Create a Python program to write to a specific line in a text file, replacing the existing content of that line.

Description:

1. Input:

- o A text file with multiple lines.
- A line number to write to.
- New content for the specified line.

2. Output:

• The updated file with the specified line replaced by the new content in file "output.txt".

Example:

• Input File Content:

"Line one.

Line two.

Line three.

Line four."

2

Updated line two.

Output:

Line one.

Updated line two.

Line three.

Line four.

For example:

Test	Input	Result
<pre>with open('output.txt', 'r') as file: text = file.read() print(text)</pre>	input1.txt 2 Updated line two.	Line one. Updated line two. Line three. Line four.

	Test	Input	Expected	Got	
~	<pre>with open('output.txt', 'r') as file: text = file.read() print(text)</pre>	input1.txt 2 Updated line two.	Line one. Updated line two. Line three. Line four.	Line one. Updated line two. Line three. Line four.	~
~	<pre>with open('output.txt', 'r') as file: text = file.read() print(text)</pre>	input2.txt 2 Line B Updated.	Line A. Line B Updated. Line C.	Line A. Line B Updated. Line C.	~

Correct

```
{\hbox{Question}}~6
```

Correct

Mark 1.00 out of 1.00

Develop a Python program to identify and print all palindrome words from a given text file.

Description:

- 1. Input:
 - A text file containing multiple words.
- 2. Output:
 - A list of palindrome words found in the file name as 'output.txt'.

For example:

Test	Input	Result
with open('output.txt', 'r') as file:	input1.txt	madam
text = file.read()		arora
print(text)		malayalam

Answer: (penalty regime: 0 %)

	Test	Input	Expected	Got	
~	<pre>with open('output.txt', 'r') as file: text = file.read() print(text)</pre>	input1.txt	madam arora malayalam	madam arora malayalam	~

Passed all tests! ✓

Correct

```
Question 7
Correct
Mark 1.00 out of 1.00
```

Create a Python program to delete a specific line from a text file based on a given line number.

Description:

- 1. Input:
 - o A text file with multiple lines.
 - A line number to delete.

2. Output:

• The updated file with the specified line removed in file "output.txt".

Example:

• Input File Content:

"Line one. Line two. Line three.

Line four."

Updated line two.

Output:

Line one.

Line three.

Line four.

For example:

<pre>with open('output.txt', 'r') as file: input1.txt Line one text = file.read() print(text)</pre> Line fou	ee.

```
Test Input Expected Got

✓ with open('output.txt', 'r') as file: input1.txt Line one. Line one. Line three. Line three. Line four. Line four.
```

	Test	Input	Expected	Got	
~	<pre>with open('output.txt', 'r') as file: text = file.read() print(text)</pre>	input2.txt	Line A. Line B.	Line A. Line B.	~

Correct

Question ${\bf 8}$

Correct

Mark 1.00 out of 1.00

Develop a Python program to read a specific line from a text file based on a given line number.

Description:

1. Input:

- A text file with multiple lines.
- A line number to read.

2. Output:

• The content of the specified line.

input1.txt:

Line one.

Line two.

Line three.

Line four.

For example:

Input	Result
input1.txt	Line three.
3	

Answer: (penalty regime: 0 %)

```
i=input()
n=int(input())
with open(i,'r')as f:
l=f.readlines()
print(l[n-1])
```

```
Input Expected Got

✓ input1.txt Line three. Line three. ✓
3

✓ input2.txt Line C. Line C. ✓
```

Passed all tests! 🗸

Correct

Question ${\bf 9}$

Correct

Mark 1.00 out of 1.00

Develop a Python program to read a text file and count the total number of words in the file.

Description:

1. Input:

- A text file containing several lines of text.
- File name you should get as input.

2. Output:

• The total number of words in the file.

For example:

Input	Result
input2.txt	Total words: 14
input3.txt	Total words: 0

Answer: (penalty regime: 0 %)

Input Expected Got

✓ input1.txt Total words: 6 Total words: 6 ✓

input2.txt Total words: 14 Total words: 14 ✓

input3.txt Total words: 0 Total words: 0 ✓

Passed all tests! ✓

Correct

Question 10

Correct

Mark 1.00 out of 1.00

Develop a Python program to copy the contents of one file to another file.

Description:

1. Input:

• Source file and destination file names.

2. Output:

• The content of the source file copied to the destination file.

For example:

Test	Input	Result
<pre>with open('output1.txt', 'r') as file: text = file.read() print(text)</pre>		This is the source file. It contains multiple lines of text. Here is another line.

Answer: (penalty regime: 0 %)

	Test	Input	Expected	Got	
~	<pre>with open('output1.txt', 'r') as file: text = file.read() print(text)</pre>	input1.txt output1.txt	This is the source file. It contains multiple lines of text. Here is another line.	This is the source file. It contains multiple lines of text. Here is another line.	~
~	<pre>with open('output2.txt', 'r') as file: text = file.read() print(text)</pre>	input2.txt output2.txt	Hello, world! Python programming is amazing. Let's copy this text to another file.	Hello, world! Python programming is amazing. Let's copy this text to another file.	~
~	<pre>with open('output3.txt', 'r') as file: text = file.read() print(text)</pre>	input3.txt output3.txt	Single line.	Single line.	~

Passed all tests! 🗸

Correct