CS23336-Introduction to Python Programming

Started on Monday, 11 November 2024, 1:21 PM

State Finished

Completed on Monday, 11 November 2024, 1:46 PM

Time taken 24 mins 39 secs Marks 10.00/10.00

Grade **100.00** out of 100.00

Question 1

Correct Mark 1.00 out of 1.00 Flag question

Question text

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.

```
Answer:(penalty regime: 0 %)
     i=input()
```

Feedback

Input Expected Got 3 Line three. Line three.

```
input2.txt Line C. Line C.
```

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

Question 2

Correct
Mark 1.00 out of 1.00

Flag question

Question text

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

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

For example:

Input Result

input1.txt Longest word: containing

Answer:(penalty regime: 0 %)

```
1 i=input()
2 - with open(i,'r') as f:
3     l = f.read()
4     l = l.split()
5     s = max(l,key = len)
6     print('Longest word:',s)
```

Feedback

Input Expected Got

input1.txt Longest word: containing Longest word: containing

input2.txt Longest word: thousand Longest word: thousand

input3.txt Longest word: supercalifragilisticexpialidocious Longest word: supercalifragilisticexpialidocious

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

Question 3

Correct

Mark 1.00 out of 1.00

Flag question

Question text

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

Description:

1. Input:

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

2. Output:

 \circ 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."
```

Inserted line..

Output:

Line one. Line two. Inserted line. Line three. Line four.

For example:

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

```
Answer:(penalty regime: 0 %)
```

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

Feedback

Test	Input	Expected	Got
		Line one.	Line one.
with open('output.txt', 'r') as file: in	put1.txt	Line two.	Line two.

```
text = file.read()
                                                          Inserted line. Inserted line.
                                        Inserted line.
                                                         Line three.
    print(text)
                                                                           Line three.
                                                          Line four.
                                                                           Line four.
                                                          Line A.
                                                                           Line A.
with open('output.txt', 'r') as file: input2.txt
                                                          Line B.
                                                                           Line B.
    text = file.read()
                                        Inserted line D. Line C. Line C. Line C. Inserted line D. Inserted line D.
    print(text)
```

Correct

Marks for this submission: 1.00/1.00.

Question 4

Correct
Mark 1.00 out of 1.00

Flag question

Question text

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:
 text = file.read() apple orange apple banana apple orange banana: 1
 print(text) orange: 2

Test	Input	Expected	Got
<pre>with open('output.txt', 'r') as fi text = file.read() print(text)</pre>	le: apple orange apple banana apple orange	apple: 3 banana: 1 orange: 2	apple: 3 banana: 1 orange: 2
<pre>with open('output.txt', 'r') as fi text = file.read() print(text)</pre>	le: Hello world! Hello everyone. Welcome to the world of programming	everyone: 1 hello: 2 of: 1 programming: the: 1 to: 1 welcome: 1 world: 2	everyone: 1 hello: 2 of: 1 1programming: 1 the: 1 to: 1 welcome: 1 world: 2
<pre>with open('output.txt', 'r') as fi text = file.read() print(text)</pre>	le: 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

Correct

Marks for this submission: 1.00/1.00.

Question 5

Correct
Mark 1.00 out of 1.00

Flag question

Question text

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:

 $\circ\,$ The content of the source file copied to the destination file.

For example:

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

```
1 i=input()
2 o=input()
3 * with open(i,'r') as f:
4 * with open(o,'a') as f1:
5     f1.write(f.read())
```

with open('output1.txt', 'r') as file:
 text = file.read()
 print(text)

with open('output2.txt', 'r') as file:
 text = file.read()
 print(text)

with open('output3.txt', 'r') as file:
 text = file.read()
 print(text)

with open('output3.txt', 'r') as file:
 text = file.read()
 print(text)

with open('output3.txt', 'r') as file:
 text = file.read()
 print(text)

with open('output3.txt', 'r') as file:
 text = file.read()
 print(text)

with open('output3.txt', 'r') as file:
 text = file.read()
 print(text)
Single line.

Single line.

Expected

Got

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

Test

Question 6

Correct
Mark 1.00 out of 1.00
Flag question

Question text

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

Result

Input

Description:

1. Input:

• A text file containing multiple words.

2. Output:

• A list of palindrome words found in the file name as 'output.txt'.

Input

For example:

Answer:(penalty regime: 0 %)

Test

Feedback

Test Input Expected Got

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

Correct

Marks for this submission: 1.00/1.00.

Question 7

Correct
Mark 1.00 out of 1.00
Flag question

Question text

Create a Python program to delete 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 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:

with open('output.txt', 'r') as file: text = file.read() print(text) print(text) Input Result Line one. Line three. Line four.

```
Answer:(penalty regime: 0 %)
```

```
with open('output.txt', 'r') as file: input1.txt Line one. Line one.
    text = file.read()
                                                Line three. Line three.
    print(text)
                                                Line four. Line four.
with open('output.txt', 'r') as file: input2.txt Line A.
                                                           Line A.
    text = file.read()
                                     3
                                                Line B.
                                                            Line B.
    print(text)
```

Correct

Marks for this submission: 1.00/1.00.

Question 8

Correct Mark 1.00 out of 1.00 Flag question

Question text

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

Description:

- 1. Input:
 - $\circ~$ 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."

Updated line two.

Output:

Line one. Updated line two. Line three. Line four.

For example:

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

```
i=input()
```

Feedback

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

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

Question 9

Correct
Mark 1.00 out of 1.00

Flag question

Question text

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:
 - 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', text = file.read() print(text)</pre>	'r') as	file:	input1.txt 3	Line one. Line two. eerht eniL Line four.

```
1  fi=input()
2  n=int(input())
3  with open(fi,'r') as f:
4  l=f.readlines()
5  l[n-1]=l[n-1][::-1]
6  l[n 1]=l[n 1][2]+' bp'
```

```
with fomenteetheutltxt','w') as f:
```

Feedback

Test Input Expected with open('output.txt', 'r') as file: input1.txt Line two. Line two. Line one. Line one. text = file.read() eerht eniL. eerht eniL. 3 print(text) Line four. Line four. with open('output.txt', 'r') as file:
 text = file.read()
 input2.txt B eniL. Line A. B eniL. 2 Line C. Line C. print(text)

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

Question 10

Correct Mark 1.00 out of 1.00 Flag question

Question text

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: 15
```

```
5 [1=[]
      l1.extend(x)
```

Feedback

Input Expected Got

input1.txt Total words: 6 Total words: 6

input2.txt Total words: 14 Total words: 14

input3.txt Total words: 15 Total words: 15

Passed all tests!

Correct

Marks for this submission: 1.00/1.00.

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