

TEST NUMBER	TEST	EXPECTED OUTCOME	ACTUAL OUTCOME
1	Enter a sentence that contains punctuation	Tells the user the sentence has punctuation in it and loops them back to the input	Same as expected
2	Enter nothing	Tells the user that they entered nothing and loops them back to the input	Same as expected
3	Search for a word with different capitalisation to the input	Tells the user the positions of the word because it should make all inputs and words lowercase to prevent case sensitivity	Same as expected
4	When asked to input word to find, enter nothing.	Tells the user they didn't enter anything	Same as expected
5	Type a MASSIVE paragraph and search for a word in the paragraph	Tells the user the position of the word	Same as expected

```
*Python 3.5.2 Shell*
File Edit Shell Debug Options Window Help
Python 3.5.2 (v3.5.2:4def2a2901a5, Jun 25 2016, 22:01:18) [MSC v.1900 32 bit (Intel)] on win32
Type "copyright", "credits" or "license()" for more information.
>>>
RESTART: C:\Users\Buckballs\Desktop\Computing-Controlled-Assessment\Python versions\Task 1.py
Enter sentence (without punctuation):
>hello my name is cameron!
Punctuation found!
Enter sentence (without punctuation):
>
What do you expect me to do with this?
Enter sentence (without punctuation):
>hello my name is cameron
Word to find:
>CAMerON
The word, cameron , was found at position [4] .

RESTART: C:\Users\Buckballs\Desktop\Computing-Controlled-Assessment\Python versions\Task 1.py
Enter sentence (without punctuation):
>hello my name is cameron
Word to find:
>
What do you expect me to do with this?
Word to find:
>

RESTART: C:\Users\Buckballs\Desktop\Computing-Controlled-Assessment\Python versions\Task 1.py
Enter sentence (without punctuation):
>Hello my name is Cameron and I am typing a massive paragraphh without punctuation to see if my program can handle it I think it will because ive added plent of if statments making sure that whatever the user enters must work with the program let us check it now
Word to find:
>added
The word, added , was found at position [28] .
```