TEST NUMBER	TEST	EXPECTED OUTCOME
1	Enter nothing	Tells the user to enter one of the options given.
2	Enter only numbers	Tells the user to enter one of
		the options given.
3	Enter only punctuation	Tells the user to enter one of the options given.
4	Enter "a"	Takes the user to read file function where they're asked to enter the file name.
5	Enter "A"	Takes the user to read file function where they're asked to enter the file name.
6	In the Read File function, enter nothing	Tells the user to enter something not nothing then loops them back to the input.
7	In the Read File function, enter only numbers	Tells the user what they entered is pointless and loops them back to the input.
8	In the Read File function, enter only punctuation	Tells the user what they entered is pointless and loops them back to the input.
9	In the Read File function, enter a file name that doesn't exist	Tells the user the file doesn't exist locally, then loops them back to the input.
10	In the Read File function, enter an actual file name	Reads the file and constructs the sentence using the words from the file, outputs it to the user then sends them back to the menu.
11	In the Compress File function, enter nothing	Tells the user to enter something not nothing then loops them back to the input.
12	In the Compress File function, enter only numbers	Tells the user what they entered is pointless and loops them back to the input.
13	In the Compress File function, enter only punctuation	Tells the user what they entered is pointless and loops them back to the input.
14	In the Compress File function, enter a valid sentence	Tells the user to input the name of the sentence.
15	In the Compress File function, after entering a valid sentence enter a valid name of sentence	Creates two files containing indexes and words of the sentence, named after the sentence name then takes the user back to the menu.

-	Test results for	-
	sentence name input	
	are exactly the same as	
	the sentence input	
16	Enter "C"	Says goodbye to the user then ends the program.