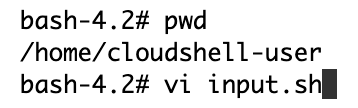
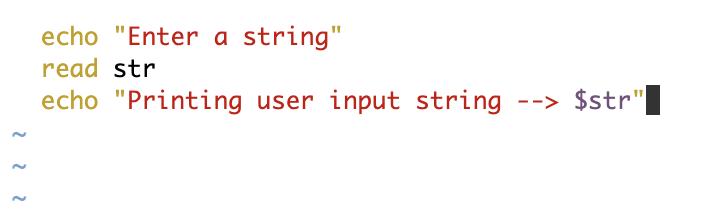
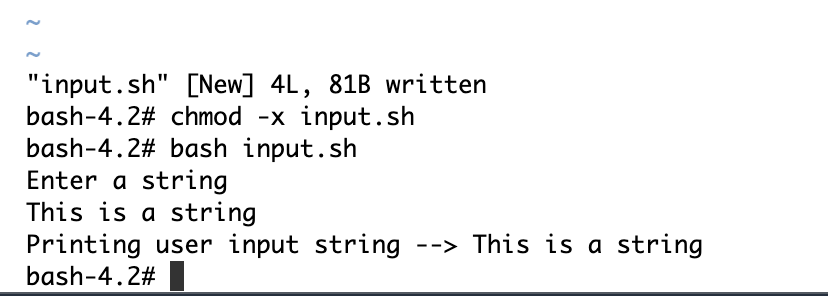
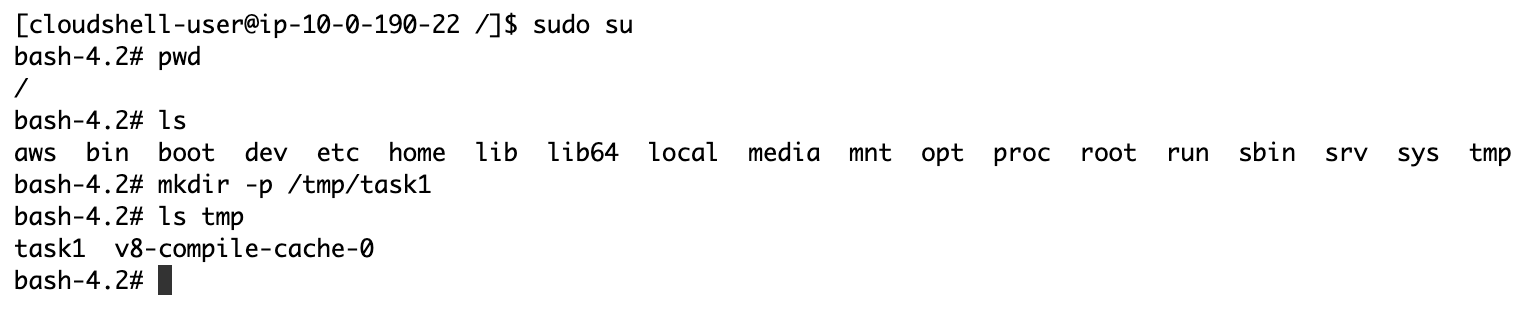
**1) that prints the user input string**

****

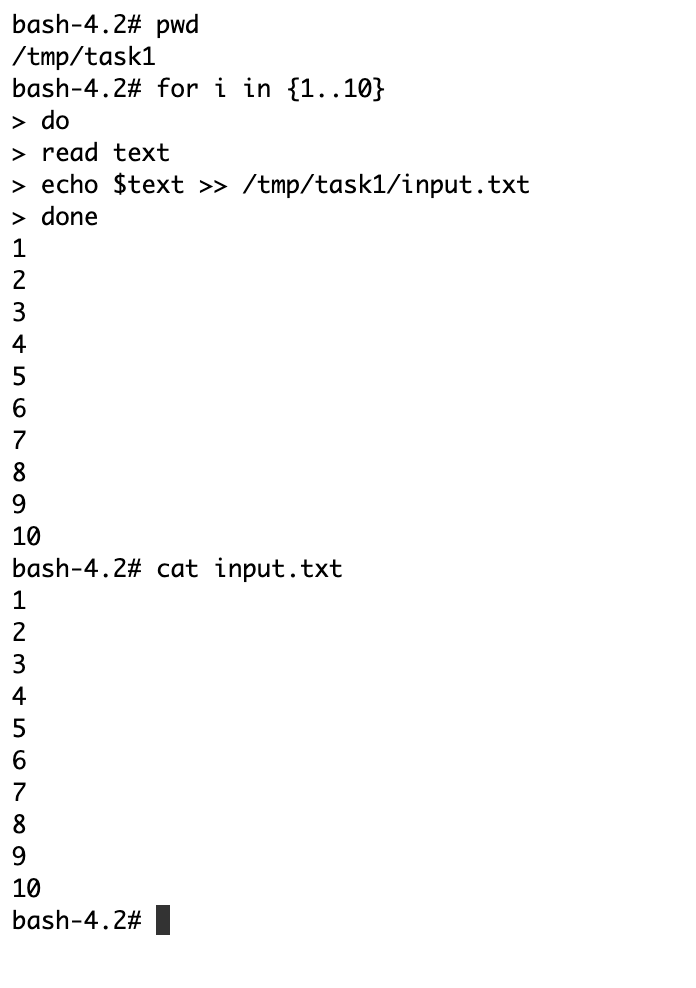
****

****

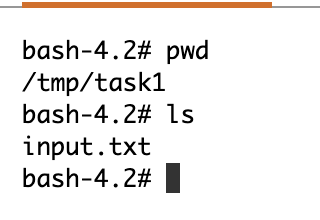
**2) create a directory /tmp/task1 using the script using appropriate flags to create directory if not present and ignore if present**

****

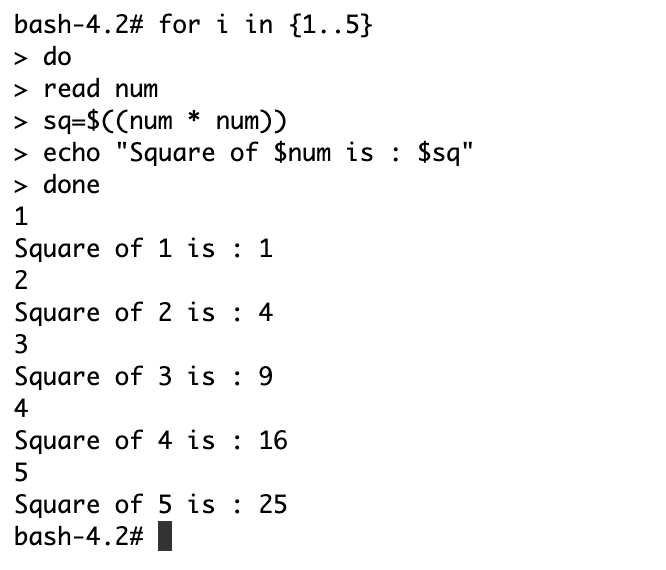
**3) create and append ( not overwrite) the user inputs to the input.txt file under /tmp/task1 (at least 10 such inputs)**

****

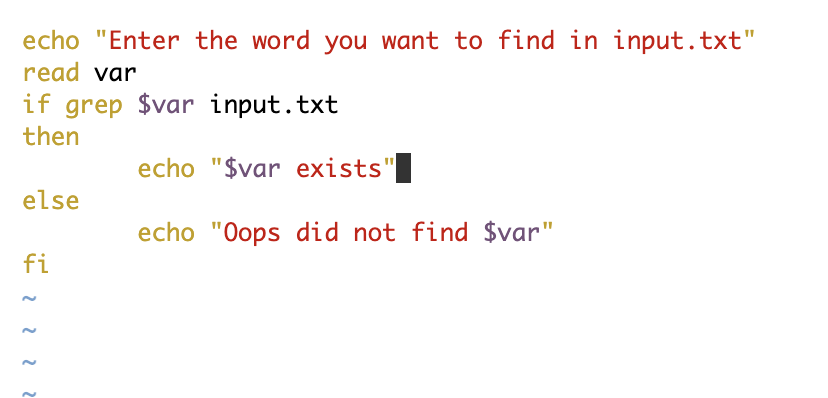
**4) Display the path and the contents of the folder /tmp/task1**

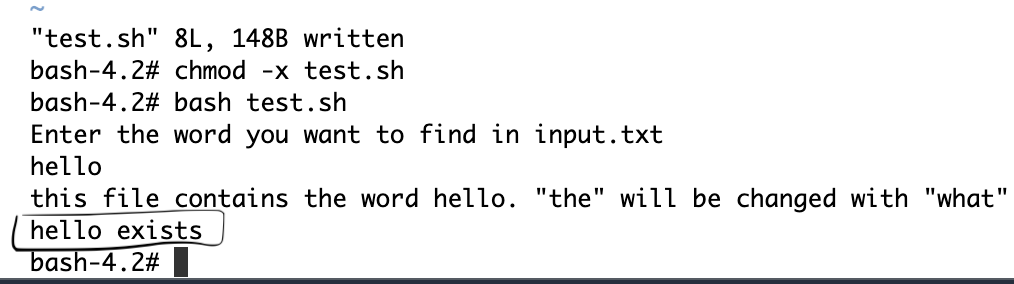
****

**5) Now get numbers as user inputs and print the number along with it's square values to the file ( eg Num: 5 , SqValue=35 )**

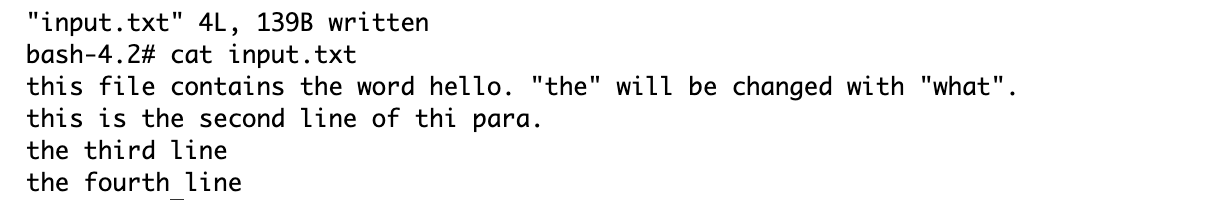
****

**6) search the file input.txt and find if the word Hello exists and if it does print "Hello exists" and print "Oops. Not found" if it doesn't**

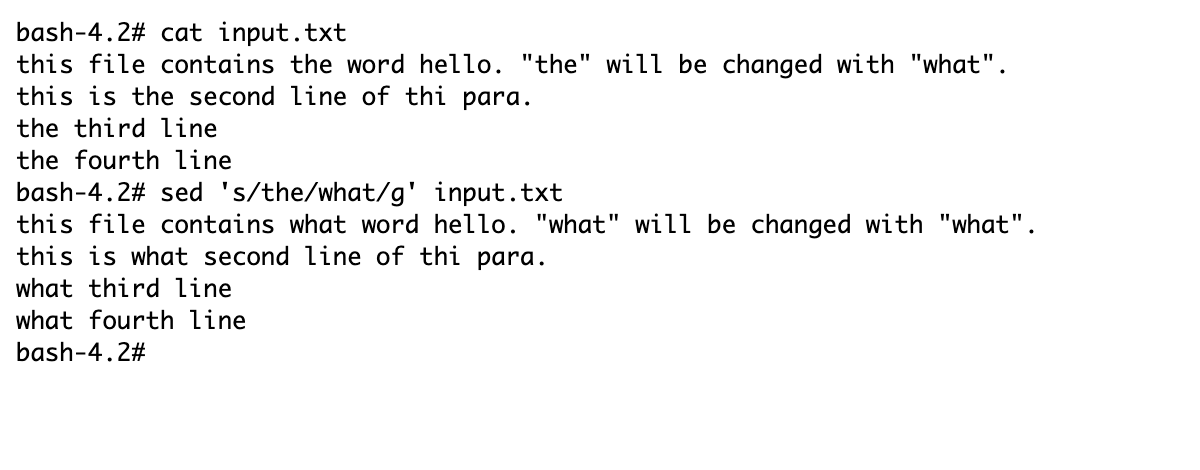
****

****

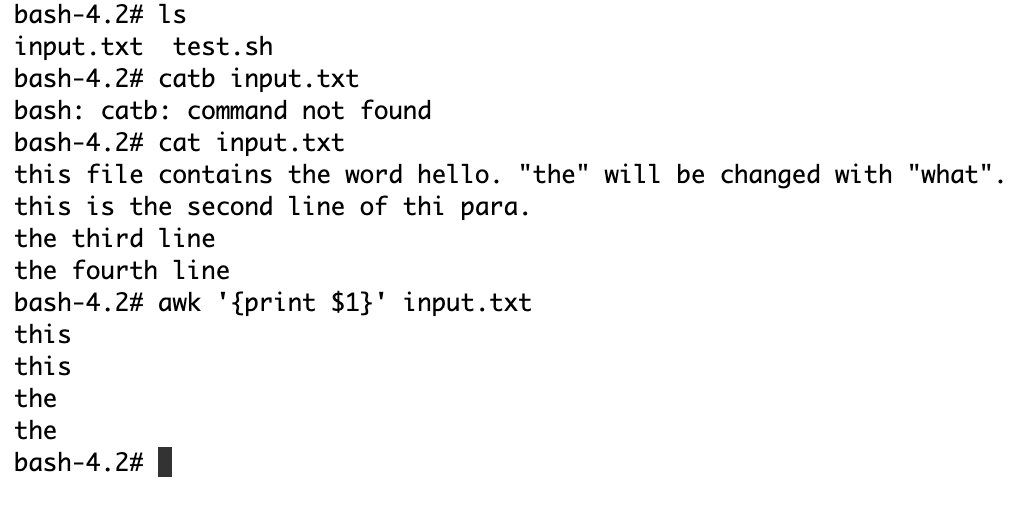
**Input.txt file contents:-**

****

**7) find and replace all occourences of the word "the" with "what" in the file. (single command)**

****

**8) use for loop and try to print the 1st word of every line**

****