## Set 5

- 1: Take two integer numbers from user and return their product. If the product is greater than 1000, then return their sum.
- 2: Given two integer numbers, and perform multiplication If the product is greater than 1000 then print "Answer is greater than 1000" else print "Answer is lower than 1000"
- 3: In given string (str1), display only those characters which are present at an even index number.
- Str1 = "All we have to decide is what to do with the time that is given to us."
- 4: Return the count of char. "I" appears in the given string
- Str2= "Always remember that you are absolutely unique. Just like everyone else."
- 5: Return the count of word "Time" appears in the given string
- Str2= "Time waits for no one. Better three hours too soon than a minute too late. Lost time is never found again. Time is the most valuable thing a man can spend"
- 6: Take a number from user and Reverse that number and return true if it is the same as the original number.
- 7: Take two strings from user s1 and s2, create a new string by appending s2 in the middle of s1.
- 8. Arrange string characters such that lowercase letters should come first

Input – AbCdEfGhI >>>>>> output - bdfhACEGI