Assignment 6

[]: """

NAME: SHUBHAM TAKANKHAR

```
CLASS:MCA SY
     ROLL NO:54
     n n n
[6]: #1. Accept a string from user and print the same string after removing the
      \rightarrow vowels in the string.
     vowels=['a','e','i','o','u','A','E','I','O','U']
     string=input() #euphoria
     characters=[]
     for i in string:
         if i not in vowels:
             characters.append(i)
     newString=''.join(characters)
     print(newString)
    phr
[7]: #2.WAP to reverse a string.
     string=input() #test
     string[::-1]
[7]: 'tset'
[9]: #3.WAP that finds whether a given character is present in a string or not. If \Box
     \rightarrowit is present print the index at which it is present.
     strings=input("Enter String:") #elephant
     char = input("Enter Character:") #p
     if char in strings:
         print("{} is present at {} index position in {}".format(char,strings.
      →find(char),strings))
```

```
p is present at 3 index position in elephant
```

```
[10]: #4. WAP that counts the occurrences of a character in a string.
      strings=input("Enter String:") #elephant
      char = input("Enter Character:") #e
      print("no. of time {} occurs is:{}".format(char,strings.count(char)))
     no. of time e occurs is:2
[12]: #5. WAP to read a name Vidya Anil Godbole and display it in an abbreviated form
      \rightarrow like V.A.Godbole
      name="Vidya Anil Godbole"
      abbName=name.split(' ')[0][0]+'.'+name.split(' ')[1][0]+'.'+name.split(' ')[2]
      print(abbName)
     V.A.Godbole
[29]: #6. Write a function to get a string made of its first three characters of a
       → specified string. If the length of the string is less than three, then
      →return the original string.
      def first_three(str):
              return str[:3] if len(str) > 3 else str
      print(first_three('abc'))
      print(first three('abcde'))
      print(first_three('a'))
     abc
     abc
[27]: #7.WAP to create a mirror of the given string
      string=input() #elephant
      print(string+' || ',end='')
      for i in range(len(string)-1,-1,-1):
          print(string[i],end='')
     elephant || tnahpele
[30]: #8.WAP to add prefix text to all the lines.(eg. Prof. Godbole Prof. Sawant
      → Prof. Bailke Prof. Joshi Prof. Kulkarni)
```

```
text=input() #Godbole
lines=text.split('\n')
for i in range(len(lines)):
    lines[i]="Prof."+lines[i]
print(" ".join(lines))
```

Prof.Godbole