```
#1.Create a string containing both a single quote and double quote
s="Don\'t \"believe\" everything you read"
print("String with both single and double quote: ", s, "\n")
#2.Create a triple quoted string that contains single and double quotes.
s2="""Really, it won't always be the "truth" """
print("String with both single and double quote:",s2)
```

```
print("Ans 3 -\n")
ch='A'
int rep=ord(ch)
print("The integer representation of %s is %d.\n"%(ch,int rep))
#4.Create a single string containing 5 copies of the string 'abc'.
print("Ans 4 -\n")
base str='abc'
repeater=base str*5
print(" Repeat the string %s 5 times and combine them into a \n\
single string gives : %s.\n"%(base str,repeater))
#5.Use the multiplication operator to create a "line" of 50 dashes.
print("Ans 5 -\n")
print("-"*50)
#6. Convert a string to all upper case.
print("Ans 6 -\n")
s1="aRe yoU theRe?"
print("Converting the string: %s \n to all upper case gives: %s"%(s1,s1.upper()))
```

#3.Create a character, then obtain its integer representation.

```
#Q7: Write a Python program to get a string made
#of the first 2 and the last 2 chars from a given a string.
str1=input("Enter string with atleast 2 characters:")
if len(str1) < 4:
    print("string is too short")
else:
    res=str1[0:2] + str1[-2:]
    print("Orignal : %s\nSliced : %s"%(str1,res))
```

```
#Q8: a Python program to get a string from a given string where all occurrences
#to '$', except the first char itself.
str1=input("Enter a String:")
first=str1[0]
res=str1[1:].replace(first,'$',1000)
res=first+res
print(res)
```

```
#09: Write a Python program to get a single string from two given strings,
#separated by a space and swap the first two characters of each string.
str1=input("Enter First String:")
str2=input("Enter Second String:")
res=str2[0:2]+str1[2:]+" "+str1[0:2]+str2[2:]
print("Combining: %s and %s while swaping \n\
the first chracters gives us:\n%s"%(str1,str2,res))
```

String with both single and double guote: Don't "believe" everything you read String with both single and double guote: Really, it won't always be the "truth"

```
Ans 3 -
The integer representation of A is 65.
Ans 4 -
Repeat the string abc 5 times and combine them into a
single string gives : abcabcabcabcabc.
Ans 5 -
Ans 6 -
Converting the string : aRe yoU theRe?
to all upper case gives : ARE YOU THERE?
                                                          Activate Windows
```

Enter string with atleast 2 characters: Hello Dear Friend Orignal : Hello Dear Friend Sliced : Hend

Enter a String:ash was then dignosed with asthma, cough cough ash w\$s then dignosed with \$sthm\$, cough cough

Enter First String:abc Enter Second String:xvz Combining: abc and xyz while swaping the first chracters gives us: xyc abz