1. print(len(string))
2. No output. (empty space)
3. x="The Office"

print(len(x)) # To print length 10

print(x[4]) # To print 5th character

print(x[6]) # To print 7th character

1. from datetime import date

today = date.today().strftime('%Y-%m-%d')

print(today) # This will print today's date

1. a) print(len(string)) # To print length of the string.

b) print(string[0]) # To Access First Character

c) print(string[-1]) # To Access Last character using negative indexing

d) once string is defined, it cannot be reassigned different value

1. batch = "5 girls 3 boys in a class"
2. print (len(batch)) # To print length of the string
3. print (batch[:7]) # To print "5 girls"
4. print (batch[8::]) # To print "3 boys in a class"

7. s = "Skill Academy Testbook"

1. print(s[-1:5:-3]) # To Print "kbeydA"
2. print(s[:13:2]) #To Print "SilAaey"