```
Python Console ×
   "C:\Users\Mayank Ramchandani\AppData\Local\Programs\Python\Python37\python.exe" "C:\Program Files\JetBrains\PyCharm Commu
   import sys; print('Python %s on %s' % (sys.version, sys.platform))
   sys.path.extend(['C:\\Users\\Mayank Ramchandani\\Desktop\\Python coding', 'C:/Users/Mayank Ramchandani/Desktop/Python cod
PyDev console: starting.
   Python 3.7.1 (v3.7.1:260ec2c36a, Oct 20 2018, 14:57:15) [MSC v.1915 64 bit (AMD64)] on win32
  >>> def OutputLetter(String):
           if len(String) == 1:
00
               print (String)
          else :
              print (String[:1])
               String = String[-1:]
              OutputLetter (String)
     . OutputLetter("Mayank")
```

```
Python Console ×
 import sys; print('Python %s on %s' % (sys.version, sys.platform))
 sys.path.extend(['C:\\Users\\Mayank Ramchandani\\Desktop\\Python coding', 'C:/Users/Mayank Ramchandani/Desktop/Python cod
 PyDev console: starting.
 Python 3.7.1 (v3.7.1:260ec2c36a, Oct 20 2018, 14:57:15) [MSC v.1915 64 bit (AMD64)] on win32
 >>> def OutputLetter(String):
         if len(String) == 1:
             print (String)
         else:
            print(String[:-1])
             String -= 1
             OutputLetter (String)
 ... OutputLetter("Mayank")
 Traceback (most recent call last):
   File "<input>", line 8, in <module>
   File "<input>", line 6, in OutputLetter
 TypeError: unsupported operand type(s) for -=: 'str' and 'int'
 Mayan
```