**Transpositon of 2D Matrix**

print("Transposition of Two Dimentional Matrix")

a=[[1,4],[3,7]]

print("Two dimentional matrix A=")

print(a[0])

print(a[1])

b2=a[0][1]

a[0][1]=a[1][0]

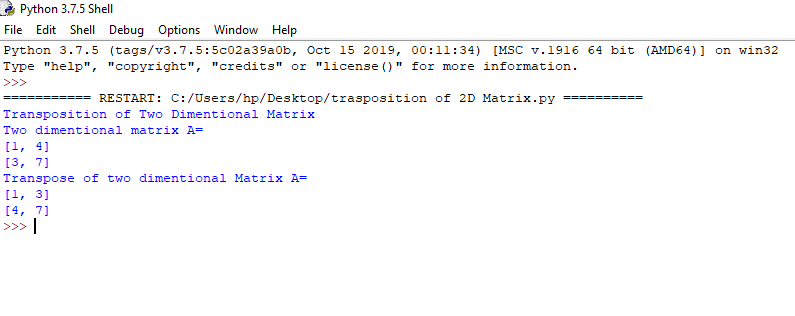
a[1][0]=b2

print("Transpose of two dimentional Matrix A=")

print(a[0])

print(a[1])

**OUTPUT:**

****