

```
1 # Write a python program to create a class 'Rectangle'. This class should include a
2 # constructor to initialize the dimensions. Include a function in the class to compute the area of
3 # the rectangle. Create objects of the class and print area.
4
5 #Class definition
6 class Rectangle:
7     def __init__(self,length,breadth):
8         self.length=length
9         self.breadth=breadth
10    #Function to find area of reactangle
11    def findArea(self):
12        return int(self.length)* int(self.breadth);
13    #Creating object by passing values
14    obj=Rectangle(5,10)
15    print("Area of Initial rectangle:"+str(obj.findArea()))
16    n,m=input("Enter dimensions of rectanlge space separated").split()
17    #creating object by passing variable inputs
18    obj1=Rectangle(int(n),int(m))
19    #Print area using member function
20    print("Area:" + str(obj1.findArea()))
21
```