```
[ ] print("I'm a student")
     I'm a student
     import math
     x1=eval(input())
     y1=eval(input())
     x2=eval(input())
     y2=eval(input())
     Dis=math.sqrt((x1-x2)**2+(y1-y2)**2)
     print("(",x1,",",y1,")")
     print("(",x2,",",y2,")")
     print("Distance = {:.4f}".format(Dis))
     12
     13
     4
      12 , 13 )
     (2,4)
    Distance = 13.4536
[10] hight=int(input())
     weight=int(input())
     hight/=100
     ans=weight/(hight**2)
     print("BMI={:.2f}".format(ans))
```

160 60 BMI=23.44