```
#3 find the area of rectangle, square, circle and triange
#area of the rectangle
l=int(input("Enter the area of the rectangle:"))
b=int(input("Enter the area of the rectangle:"))
area_rectangle=l*b
print("the area of the rectangle is {area_rectangle}")
#area of square
a=int(input("Enter the area of the square:"))
area_square=s*s
print(f"the area of the rectangle is {area_square}")
#circle
pi=3.14
r=int("Enter the radius of the circle:")
area_circle=pi*r*r
print(f"the area of the rectangle is {area_circle}")
#triangle
b=int(input("Enter the base of the triangle:"))
h=int(input("Enter the hight of the triangle:"))
area_circle=1/2*b*h
print(f"the area of the triangle is {area_triangle}")
```