AREA OF CIRCLE, TRIANGLE. Perimeter of square, circumfurenc of circle, swapping of two numbers

```
r=float(input('enter radius of a circle'))
pi=3.14
a=pi*r*r
print(a)
Area of tirangle
b=float(input('enter base of triangle'))
h=float(input('enter height of triangle'))
a=0.5*b*h
print('area of triangle',a)
l=int(input('enter length'))
w=int(input('enter width'))
a=l*w
print(' area of rectangle',a)
s=int(input('enter side'))
I=4*s
print(' perimeter of suare',I)
r=int(input('enter radius ))
pi=3.14
a=2*pi*r
print(' circumfurenc of circle',a)
a=int(input('enter a value '))
b=int(input('enter b value'))
temp=a
a=b
b=temp
print('a value and b value',a,b)
```