SQUARE ROOT OF NUMBER

```
a=4
b=a**1/2
print(b)

→ 2.0
```

Largest of three numbers

```
a=5
b=3
c=2
if a>b and a>c:
    print(a)
elif b>c and b>a:
    print(b)
else:
    print(c)
```

Swapping of two numbers

```
a=2
b=3
a=a+b
b=a-b
a=a-b
print("Result =",a,b)

Result = 3 2
```

Add Black color to the given list in the 4th place.

```
Rainbow=['Red','Orange','Yellow','Green']
Rainbow.insert(4,'Black')
print(Rainbow)
    ['Red', 'Orange', 'Yellow', 'Green', 'Black']
```