1/31/25, 11:45 AM basics of pythone

```
In [10]: print("HELLO WORLD")
HELLO WORLD
```

## generate the product name

## Program to print message n time ¶

Program for area of circle

```
In [5]: r = float(input("enter r value: "))
area = 3.14*r*r
print(area)

enter r value: 4
50.24
```

calculate arethematic operations

1/31/25, 11:45 AM basics of pythone

```
a=int(input("enter a: "))
In [6]:
        b=int(input("enter b: "))
        add=a+b
        sub=a-b
        div=a/b
        mul=a*b
        rem=a%b
        print(add)
        print(sub)
        print(div)
        print(mul)
        print(rem)
        enter a: 3
        enter b: 6
        -3
        0.5
        18
        3
```

## area of rectangle

```
In [9]: l=float(input("enter 1: "))
    b=float(input("enter b: "))
    area=1*b
    print(area)

    enter 1: 3.3
    enter b: 3.6
    11.87999999999999
In []:
```