

```
#map-> each object from a collection and  
#forms a new collection  
'''a=[2,4,6,7,8,10,12,14,16,20]  
b=[1,3,5,7,9,10,13,15,17,21]  
c=list(map(max,a,b))  
print(c)  
d=list(map(min,a,b))  
print(d)'''
```

```
#run-time input formats  
'''a=input("data1")  
b=input("data2")  
print(a+b)'''
```

```
'''a,b=input("enter the data").split(",")  
print(a+b)'''
```

```
'''a,b=[x for x in input("data").split(",")]  
print(a+b)'''#list comprehensions
```

```
'''a,b=(x for x in input("data").split(","))  
print(a+b)'''#generators
```

```
'''a,b=map(str,input("enter the values").split(","))  
print(a+b)'''
```

```
'''a=int(input(" a value"))  
b=int(input("b value"))  
print(a+b)'''
```

```
'''a,b=[int(x) for x in input("enter the values").split(",")]  
print(a+b)'''
```

```
'''a,b=(int(x) for x in input("enter the values").split(","))  
print(a+b)'''
```

```
'''a,b=int(input("enter the values").split(","))  
print(a+b)'''#error
```

```
'''a,b=map(int,input("enter the values").split(","))  
print(a+b)'''
```

```
'''a=list(map(int,input("enter the values").split(",")))  
print(a)'''
```

```
'''a=tuple(map(int,input("enter the values").split(",")))  
print(a)'''
```

```
'''a=set(map(int,input("enter the values").split(",")))
print(a)
print(type(a))'''
```

```
'''a=set(map(eval,input("enter the values").split(",")))
print(a)'''#using eval any data type we can take as input
```

```
'''a=input("enter the key and value")
b=dict(i.split(":") for i in a.split(","))
print(b)'''#for dictionary we can't use map keyword
```

#task-BMI

```
'''while True:
    height=float(input("enter the height"))|
    weight=float(input("enter the weight"))
    bmi=weight/(height)**2
    if bmi<=18.5:
        print("under weight")
    elif bmi>18.5 and bmi<=24.5:
        print("healthy weight")
    elif bmi>24.5 and bmi<=29.5:
        print("over weight")
    elif bmi>30:
        print("obesity")'''
```