#

cosmetic\_brands={

"Lakme":["Foundation","Matte finish lipstick","Eyeliner","Facewash"],

"Maybelline":["Pot kajal","Liner","lipliner"],

"Bobbi Brown":["Lipstick","Mascara","Blush"],

"L'Oreal Paris":["Eye shadow","Foundation","Primers"],

"Revlon":["Face powder","Toner","Setting spray"]

}

name=input("Enter the brand you need:")

if name in cosmetic\_brands:

print(f"List of {name} products")

for i in cosmetic\_brands[name]:

print("->",i)

else:

print("Brands are not found")

#

n1=int(input())

n2=int(input())

operation=int(input())

print("1.Add 2.Sub 3.Mul 4.Div 5.Exp")

match operation:

case 1:

num=n1+n2

print("Sum is",num)

case 2:

num=n1-n2

print("Sub is",num)

case 3:

num=n1\*n2

print("Mul is",num)

case 4:

num=n1/n2

print("Div is",num)

case 5:

num=n\*\*n2

print("Exp is",num)

case \_:

print("Invalid Input")