cosmetic\_brands = {

"Lakme": ["foundation", "Lipstick", "eyeliner"],

"Maybelline": ["Fitme", "Compact", "Mascara"],

"Insight": ["Eyeshadow", "Kajal", "Primer"],

"Nykaa": ["Eyeliner", "Highlighter", "concealer"],

"Facescanada": ["Lipstick", "Highlighter", "Compact"]

}

give=input()

if give in cosmetic\_brands:

print(f"{give}")

for i in cosmetic\_brands[give]:

print("->",i)

else:

print("brand not found")

n1=int(input())

n2=int(input())

operation=int(input())

match operation:

case 1:

print(f"sum={n1+n2}")

case 2:

print(f"sub={n1-n2}")

case 3:

print(f"multiply={n1\*n2}")

case 4:

print(f"division={n1/n2}")

case 5:

print(f"exponent={n1\*\*n2}")

case \_:

print("something went wrong)