# pizza order program using f string

size=input("size of your pizza (S/M/L)?\nsize=")

bill=0

if size == 's' or size =='S':

price=100

bill +=price

print(f"small size pizza price is {price} RS.")

elif size == 'M' or size == 'm':

price=200

bill +=price

print(f"medium size pizza price is {price} RS.")

else:

price=300

bill +=price

print(f"large size pizza price is {price} Rs.")

add\_pepperoni=input("Do you want pepperoni(Y/N)?\npepperoni=")

if add\_pepperoni == 'Y' or add\_pepperoni == 'y':

if size == 'S' or size == 's':

price =30

bill+=price

print(f"pepperoni price for small size pizza is {price} Rs.")

elif size =='m' or size =='M':

price=45

bill +=price

print(f"pepperoni price for medium size pizza is {price} Rs.")

else:

price=60

bill +=price

print(f"pepperoni price for large size pizza is {price} Rs.")

extra\_cheese=input("Do you want extra cheese(Y/N)\nextra cheese=")

if extra\_cheese == 'Y' or extra\_cheese == 'y':

if size =='s' or size =='S':

price=30

bill +=price

print(f"cheese price for small size pizza is {price} Rs.")

elif size =='m' or size =='M':

price=45

bill +=price

print(f"cheese price for medium size pizza is {price} Rs.")

else:

price=60

bill +=price

print(f"cheese price for large size pizza is {price} Rs.")

print(f"your final bill is {bill} RS.")

output:

size of your pizza (S/M/L)?

size=M

medium size pizza price is 200 RS.

Do you want pepperoni(Y/N)?

pepperoni=Y

pepperoni price for medium size pizza is 45 Rs.

Do you want extra cheese(Y/N)

extra cheese=Y

cheese price for medium size pizza is 45 Rs.

your final bill is 290 RS.

# simple pizza order program

size=input("size of your pizza (S/M/L)?\nsize=")

bill=0

if size == 's' or size =='S':

bill += 100

print("small size pizza price is 100 Rs. ")

elif size == 'M' or size == 'm':

bill +=200

print("medium size pizza price is 200 Rs.")

else:

bill += 300

print("large size pizza price is 300 Rs.")

add\_pepperoni=input("Do you want pepperoni(Y/N)?\npepperoni=")

if add\_pepperoni == 'Y' or add\_pepperoni == 'y':

if size == 'S' or size == 's':

bill +=30

else:

bill +=50

extra\_cheese=input("Do you want extra cheese(Y/N)\nextra cheese=")

if extra\_cheese == 'Y' or extra\_cheese == 'y':

bill +=20

print(f"your final bill is {bill} RS.")

output:

size of your pizza (S/M/L)?

size=S

small size pizza price is 100 Rs.

Do you want pepperoni(Y/N)?

pepperoni=N

Do you want extra cheese(Y/N)

extra cheese=Y

your final bill is 120 RS.