```
In [1]:
         ▶ print('Welcome to Python Pizza Deliveries')
            Welcome to Python Pizza Deliveries
         ▶ size = ("Small, Medium, Large")
In [2]:
            input("What size of pizza would you like?")
            What size of pizza would you like? Medium
   Out[2]: 'Medium'
         ▶ add_pepperoni = ("Yes/No")
In [3]:
            input("Would you like to add pepperoni?")
            Would you like to add pepperoni?Yes
   Out[3]: 'Yes'
         extra cheese = ("Yes/No")
In [4]:
            input("Would you like to add cheese?")
            Would you like to add cheese?No
   Out[4]: 'No'
In [5]:

    if size.lower() == "small":

                bill +=15
            elif size.lower() == "medium":
                bill +=20
            elif size.lower() == "large":
                bill +=25
            else:
                print("Invalid pizza size. Please choose Small, Medium, or Large.")
            Invalid pizza size. Please choose Small, Medium, or Large.
In [6]:

    if add pepperoni.lower() == "yes":

                if size.lower() == "small":
                    bill +=2
                elif size.lower() in ["medium", "large"]:
                    bill +=3
In [7]:
         if extra_cheese.lower() == "yes":
                bill +=1
         Medium = 20
In [8]:
            add_pepperoni = 3
            Bill = (Medium+add_pepperoni)
            print(Bill)
            23
In [9]:
         ▶ print("Your final bill is: $[23]")
            Your final bill is: $[23]
```