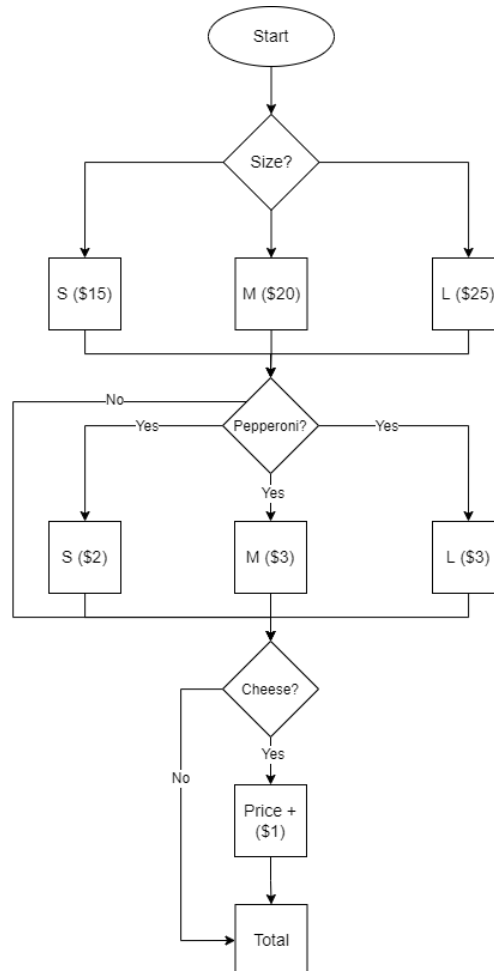


Pizza Order

Pizza Order is an automatic pizza order program. It allows the user to choose between three different pizza sizes: small, medium, and large. After selecting the size, next, the user could select their topping of preference. After the user is finished, the program will display the total of their order. The whole program is created using an online IDE, Replit. Below is a flowchart diagram of this program.



My Role

The Pizza Order program is an individual project I created back in the early Covid days. Therefore, I am the programmer of this project.

The Difficulties and How to Deal with It

I find it difficult at first to visualize how the program will be. However, with the help of a flowchart diagram that I created, I could make the program easily.

The Output – How it Works

First, the program will ask for a pizza size.

```
Welcome to Python Pizza Deliveries!  
What size pizza do you want? S, M, or L
```

Secondly, after the user picks a size, the program will ask whether the user wants the pepperoni topping.

```
Do you want pepperoni? Y or N
```

Next, if the user wants the pepperoni, the program will ask for extra cheese. If the user does not want it, the program will calculate the pizza's total price.

```
Do you want extra cheese? Y or N  
Your final bill is: 23
```

Replit Link: <https://replit.com/@NicholasAndrew3/Pizza-Order#main.py>