C++ Pizza Planet

Time required: 60 minutes

- Comment each line of code as shown in the tutorials and other code examples.
- Follow all directions carefully and accurately.
- Think of the directions as minimum requirements.

Pseudocode

- 1. Write pseudocode for the exercise
- 2. Submit with the assignment

Requirements

Your boss just promoted you to the C++ team.

Create a C++ program named PizzaPlanet.cpp

Based on a user's order, calculate their final bill.

HINT: Some decisions stand alone; some are mutually exclusive.

```
Small Pizza: $15

Medium Pizza: $20

Large Pizza: $25

Pepperoni for Small Pizza: +$2

Pepperoni for Medium or Large Pizza: +$3

Extra cheese for any size pizza: +$1
```

Example run:

Page 1 of 2 Revised: 8/17/2022

```
| --- C++ Pizza Planet --- |
|--- C++ Pizza Planet Deliveries!
| Welcome to C++ Pizza Planet Deliveries!
| What size pizza do you want?
| [1] Small ($15)
| [2] Medium ($20)
| [3] Large ($25) >> 1
| Do you want pepperoni? [1] Yes or [0] No >> 0
| Do you want extra cheese? [1] Yes or [0] No >> 0
| Your bill is: $15
| Thanks for ordering from C++ Pizza Planet!
```

Assignment Submission

- 1. Attach the pseudocode.
- 2. Attach the program files.
- 3. Attach screenshots showing the successful operation of the program.
- 4. Submit in Blackboard.

Page 2 of 2 Revised: 8/17/2022