Lab Assignment

Lab 5-6 If Statement

William Maskevich

07/31/2020

The lab assignment was uploaded to GitHUB at the following link:

Work notes:

World of Beer won’t allow a customer under 21, so they need you to implement logic that stops the customer from ordering if their profile shows they are under 21.

World of Beer offers customers a premium membership for a price. If the customer has a premium membership, they get special offers and discounts on orders.

Your job in this lab is to use a struct to create a Customer, and then implement IF statements to check if they of legal age to order and belong to membership programs.

*General problem steps:*

Create data type for customers

Add customers

Check if customer is 21 or older

Check for premium membership

*Psuedo pseudo code* ***Used lab instructions to develop***

Create struct for customers

Input data for each new customer

Create array of customers of datatype struct.customers

Process each customer-if/elseif

Underage?

Premium Member?

Output message of status

END