

THABSILE THUSI

Project 2 – PRG 152



[DATE]
[COMPANY NAME]
[Company address]

a. Create numbered step (not pseudocode) of how you would implement the solution to the above problem

Step of customer of the online shopping from your project one.

```
1. Create that the array of your project one
    (Product name, product price, total price)
    String[] productName = new string {"wooden stool", "chairs", "bookshelves", "shoerake",
    cutting board"}
    Loop for (int i = 0; i > length; i ++)
    Close
    Int[] productPrice = new int { 2300, 2500, 1500, 170, 3100}
    Loop for (int i = 0; i > length; i ++)
    Close
2. Create that the switch of the methods
    Ask for "what do you want to delivery"
    console.WriteLine("\n select \n 1. Collect \n 2. Delivery")
    switch("")
    case delivery.collect:
    console.Writeline("")
    break
    case delivery.delivery:
    console.Writeline("")
    break
    default:
    console.Writeline("")
    break
3. Create that if statement of add method
    If(name == " ")
    Statement 1
    Else
    Statement 2
4. Create that do while and char of method
    Do
    Console.WriteLine("\n Do you want to deposit? (y/n)");
deposit = Convert.ToChar(Console.ReadLine());
} while (deposit == 'n');
Console.WriteLine("thank you")
char pay;
do
Console.WriteLine("FINIAL PAYMENT? (y/n)");
pay = Convert.ToChar(Console.ReadLine());
} while (pay == 'n');
     Console.WriteLine("PAYMENT SUCCESSFULL!!!");
```