while (true)

{

Console.WriteLine("Welcome to Kent Koffee!");

Console.WriteLine("Please choose your coffee!");

decimal syrupPrice;

decimal coffeePrice;

decimal totalPrice;

string coffee;

Console.WriteLine("Type of coffee : L(atte), C(appuccino) or E(spresso)?");

coffee = Console.ReadLine();

int numCoffee;

Console.WriteLine("How many?");

numCoffee = int.Parse(Console.ReadLine());

string syrup;

Console.WriteLine("Do you want to add syrup: y or n?");

syrup = Console.ReadLine();

switch (coffee)

{

case "L":

coffeePrice = 3.85m;

syrupPrice = 1m;

break;

case "C":

coffeePrice = 3.85m;

syrupPrice = 1m;

break;

case "E":

coffeePrice = 3.35m;

syrupPrice = 0.8m;

break;

default:

coffeePrice = 0;

syrupPrice = 0;

break;

}

totalPrice = (coffeePrice + syrupPrice) \* numCoffee;

if (syrup == "y")

{

totalPrice = (coffeePrice + syrupPrice) \* numCoffee;

}

else

{

totalPrice = coffeePrice \* numCoffee;

}

if (numCoffee >= 5 && numCoffee <= 7)

{

totalPrice = totalPrice \* 0.95m;

}

else if (numCoffee >= 8 && numCoffee <= 14)

{

totalPrice = totalPrice \* 0.9m;

}

else if (numCoffee > 15)

{

totalPrice = totalPrice \* 0.85m;

}

Console.WriteLine("The total cost is :" + totalPrice);

Console.WriteLine("Do you want to order again: y or n?");

string order = Console.ReadLine();

if (order == "n")

{

break;

}

else

{

Console.WriteLine("Order again");

}

Console.WriteLine("Thank you for your order"!);

}