```
package mastery;
import java.text.NumberFormat;
import java.util.Scanner;
public class order {
    public static void main(String[] args) {
    Scanner input = new Scanner(System.in);
    double burgers = 1.69;
    double fries = 1.09;
    double sodas = 0.99;
    System.out.println("Enter the number of burger: ");
    int num1 = input.nextInt();
    System.out.println("Enter the number of fries: ");
    int num2 = input.nextInt();
    System.out.println("Enter the number of soda: ");
    int num3 = input.nextInt();
    double total = burgers*num1 + fries*num2 + sodas*num3;
    NumberFormat money = NumberFormat.getCurrencyInstance();
    System.out.println("Total before tax: " + money.format(total));
    double tax = total*0.065;
    System.out.println("Tax: " + money.format(tax));
    total += tax;
    System.out.println("Final total: " + money.format(total));
    System.out.println("Enter amount tendered:");
    double tendered = input.nextDouble();
    input.close();
    System.out.println("Enter amount tendered: " + money.format(tendered));
    double change = tendered - total;
    System.out.println("Change:" + money.format(change));
```