## ErrorLog: LunchOrder

## Youdis

```
Enter number of hamburgers: 5
Each hamburger has 9.0g of fat, 33.0g of carbs, and 1.0g of of fiber
Enter number of salads: 4
Each salad has 1.0g of fat, 11.0g of carbs, and 5.0g of of fiber
Enter number of french fries: 3
French fries have 11.0g of fat, 36.0g of carbs, and 4.0g of of fiber
Enter number of sodas: 2
Each soda has 0.0g of fat, 38.0g of carbs, and 0.0g of of fiber
Your order comes to: $23.05
System.out.print("Enter number of hamburgers: ");
orderTotal += (hamburger.showPrice()*input.nextInt());
System.out.print("Each hamburger has " + hamburger.showFat() +"g of fat, "+hamburger.showCarbs() +"g of carbs, and "+ h
System.out.println("");
 //prompting user for how many salads they want, then multiplying that number by price of a salad and adding that produc
System.out.print("Enter number of salads: ");
orderTotal += (salad.showPrice()*input.nextInt());
System.out.print("Each salad has " + salad.showFat() +"g of fat, "+salad.showCarbs() +"g of carbs, and "+ salad.showFib
System.out.println("");
 //prompting user for how many French fries they want, then multiplying that number by price of French fries and adding
System.out.print("Enter number of french fries: ");
orderTotal += (frenchFries.showPrice()*input.nextInt());
System.out.print("French fries have "
                                    + frenchFries.showFat() +"g of fat, "+frenchFries.showCarbs() +"g of carbs, and "
System.out.println("");
 //prompting user for how many sodas they want, then multiplying that number by price of a soda and adding that product
System.out.print("Enter number of sodas: ");
orderTotal += (soda.showPrice()*input.nextInt());
System.out.print("Each soda has " + soda.showFat() +"g of fat, "+soda.showCarbs() +"g of carbs, and "+ soda.showFiber()
System.out.println("");
 //outputting total of user's order as the value of orderTotal
 System.out.println("Your order comes to: $" + formatter.format(orderTotal));
```

Even though I have the empty outputs to act as spaces in between there aren't any spaces in between the outputs.

```
//Variable that will store price of the order
                     double orderTotal = 0;
                      //prompting user for how many hamburger they want, then multiplying that number by price of a hamburger and adding that produc
                     System.out.print("Enter number of hamburgers: ");
                     System.out.prints( Enter Industry of Indus
                     System.out.println("");
                    //prompting user for how many salads they want, then multiplying that number by price of a salad and adding that product to or System.out.print("Enter number of salads: "[];
                     orderTotal += (salad.showPrice()*input.nextInt());
                     System.out.println("Each salad has " + salad.showFat() + "g of fat, "+salad.showCarbs() + "g of carbs, and "+ salad.showFiber()+
                     System.out.println("");
                     Appropriate of French fries they want, then multiplying that number by price of French fries and adding that prescription of french fries: ");
                     OrderTotal += (frenchFries.showPrice()*input.nextInt());

System.out.println("French fries have " + frenchFries.showFat() +"g of fat, "+frenchFries.showCarbs() +"g of carbs, and "+ fre System.out.println("");
                     //prompting user for how many sodas they want, then multiplying that number by price of a soda and adding that product to orde System.out.print("Enter number of sodas: ");
                     orderTotal += (soda.showPrice()*input.nextInt());
                     System.out.println("Each soda has " + soda.showFat() +"g of fat, "+soda.showCarbs() +"g of carbs, and "+ soda.showFiber()+"g of System.out.println("");
//outputting total of user's order as the value of orderTotal
                     System.out.println("Your order comes to: $" + formatter.format(orderTotal));
            3
   }
   /* Screen Dump
                                                                                                                                                                                                 Problems @ Javadoc 🚇 Declaration 📮 Console 🗶 🎤 Terminal 📥 Git Staging
minated> LunchOrder [Java Application] C:\Program Files\Eclipse\eclipse\plugins\org.eclipse.justj.openjdk.hotspot.jre.full.win32.x86_64_21.0.3.v20240426-1530\jre\bin\javaw.exe(Dec
er number of hamburgers: 5
h hamburger has 9.0\mathrm{g} of fat, 33.0g of carbs, and 1.0g of of fiber
h salad has 1.0g of fat, 11.0g of carbs, and 5.0g of of fiber
er number of french fries: 5
nch fries have 11.0g of fat, 36.0g of carbs, and 4.0g of of fiber
er number of sodas: 5
h soda has 0.0g of fat, 38.0g of carbs, and 0.0g of of fiber
r order comes to: $30.5
```

Fixed it just had to make the print statements for nutrition values into println so they would let the empty print statements print in a new line, therefore creating lines to give the outputs space.