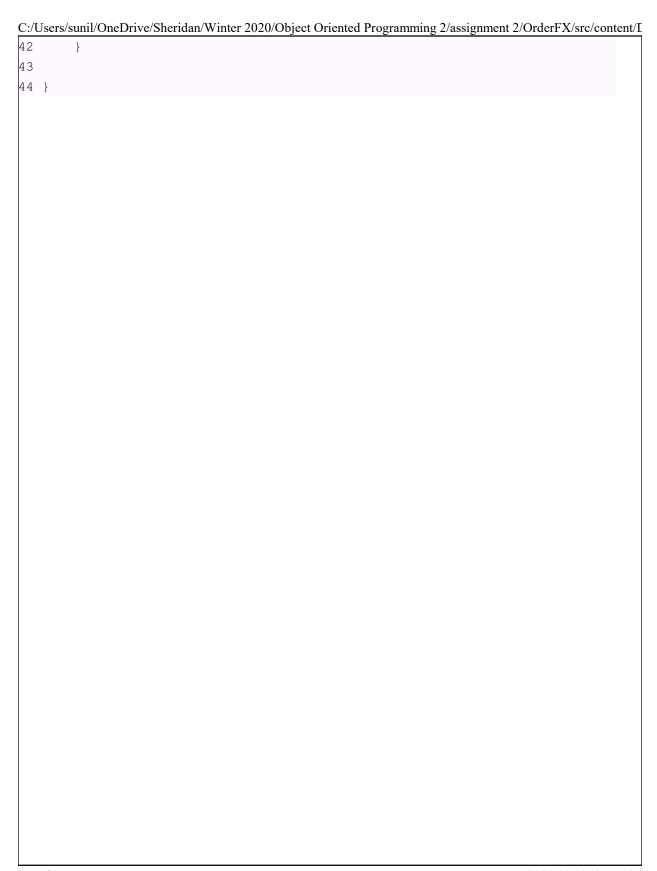
C:/Users/sunil/OneDrive/Sheridan/Winter 2020/Object Oriented Programming 2/assignment 2/OrderFX/src/content/I

```
1 /**
 2 * Sunil Sunichura
 3 * Student Number: 991578383
 4 * Assignment 2
 5 * February 25, 2020
 6 */
 7 package content;
 8
 9 import javafx.scene.Scene;
10 import javafx.scene.control.Label;
11 import javafx.scene.layout.VBox;
12 import javafx.stage.Stage;
13
14 public class DisplayOrder extends Stage {
15
16
      public DisplayOrder(Order one) {
17
18
           setScene(getScene(one));
19
       }
20
21
       private Scene getScene (Order one) {
22
           String orderID = one.getOrderID();
23
           String firstName = one.getFirstName();
24
           String lastName = one.getLastName();
25
           String city = one.getCity();
26
           int num1 = one.getNum1();
27
           int num2 = one.getNum2();
28
           int num3 = one.getNum3();
29
           int num4 = one.getNum4();
30
           Label lblId = new Label("Order num is: " + orderID);
31
           Label lblFName = new Label("Customer First Name: " + firstName);
32
           Label lblLName = new Label("Customer Last Name: " + lastName);
33
           Label lblCity = new Label("Customer city is: " + city);
34
           Label lblNum1 = new Label("Number of order 1: " + num1);
35
           Label lblNum2 = new Label("Number of order 2: " + num2);
36
           Label lblNum3 = new Label("Number of order 3: " + num3);
37
           Label lblNum4 = new Label("Number of order 4: " + num4);
38
           VBox pane = new VBox(20, lblId, lblFName, lblLName, lblCity,
39
                   lblNum1, lblNum2, lblNum3, lblNum4);
40
           Scene scene = new Scene(pane, 400, 400);
41
           return scene;
```

1.1 of 2 2020.03.02 21:10:26



2.1 of 2 2020.03.02 21:10:26