



```
src > J Album.java > ...
1 public class Album {
2     private String artist;
3     private int total;
4     private int available;
5     private int rented;
6
7
8     public Album(String albumName, String artist, int total, int available, int rented) {
9         this.albumName = albumName;
10        this.artist = artist;
11        this.total = total;
12        this.available = available;
13        this.rented = rented;
14    }
15
16    // Getters and Setters
17    public String getAlbumName() {
18        return albumName;
19    }
20
21    public void setAlbumName(String albumName) {
22        this.albumName = albumName;
23    }
24
25    public String getArtist() {
26        return artist;
27    }
28 }
```

Exception running application App
PS D:\oop\MODUL 3\MODUL3_HOLY\MODUL3_HOLY> []

Ln 58, Col 1 Spaces: 4 UTF-8 CRLF {} Java

```
src > J LoginController.java > LoginController > passwordField
1 import javafx.event.ActionEvent;
2 import javafx.fxml.FXML;
3 import javafx.scene.control.Alert;
4 import javafx.scene.control.PasswordField;
5 import javafx.scene.control.TextField;
6 import javafx.scene.layout.AnchorPane;
7 import javafx.stage.Stage;
8 import javafx.scene.Scene;
9 import javafx.fxml.FXMLLoader;
10
11 public class LoginController {
12
13     @FXML
14     private TextField usernameField;
15     @FXML
16     private PasswordField passwordField;
17
18     @FXML
19     private void handleLogin(ActionEvent event) {
20         String username = usernameField.getText();
21         String password = passwordField.getText();
22
23         if (username.equals(anObject:"admin") && password.equals(anObject:"admin")) {
24             try {
25                 FXMLLoader loader = new FXMLLoader(getClass().getResource(name:"inventory.fxml"));
26             }
27         }
28     }
29 }
```

Exception running application App
PS D:\oop\MODUL 3\MODUL3_HOLY\MODUL3_HOLY> []

Ln 15, Col 10 Spaces: 4 UTF-8 CRLF {} Java



