

Profile Code:

The image displays a screenshot of an IDE (likely IntelliJ IDEA) with the 'FinTrack - Profile.java' file open. The code is written in Java and defines a 'Profile' class that extends 'JFrame'. The class contains several attributes (name, email, phone) and methods for initializing the window and handling a close event.

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.ActionListener;

6 usages Sharvin03 *
public class Profile extends JFrame{

    no usages
    private User user;

    2 usages
    private String name;
    2 usages
    private String email;
    2 usages
    private String phone;
    4 usages
    private JPanel pnlProfile;
    1 usage
    public JLabel lblNameTitle;
    1 usage
    private JLabel lblPhoneTitle;

22 3 usages new *
    public Profile(){
23
24 }
25
26 4 usages new *
    public Profile(ActionListener parent, String name, String email, String phone){
27         setTitle("Profile");
28         this.name = name;
29         this.email = email;
30         this.phone = phone;
31         lblName.setText(this.name);
32         lblEmail.setText(this.email);
33         lblPhone.setText(this.phone);
34         Image icon = Toolkit.getDefaultToolkit().getImage( filename: "C:\\Users\\User\\Downloads\\money.png");
35         setIconImage(icon);
36         setContentPane(pnlProfile);
37         setMinimumSize(new Dimension( width: 450, height: 474));
38         setDefaultCloseOperation(DISPOSE_ON_CLOSE);
39     }
40
    no usages new *
    public void clrMode(int response) {
41         if (response == 1){
42             pnlProfile.setBackground(Color.BLACK);
43         }
44     }
45 }
```