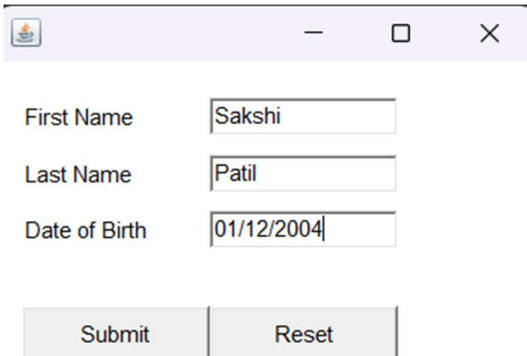


```

import java.awt.*; public class AwtApp extends Frame {
AwtApp()
{
Label firstName = new Label("First Name"); firstName.setBounds(20, 50,
80, 20); Label lastName = new Label("Last Name"); lastName.setBounds(20, 80, 80, 20); Label
dob = new Label("Date of Birth"); dob.setBounds(20, 110, 80, 20); TextField firstNameTF = new
TextField(); firstNameTF.setBounds(120, 50, 100, 20); TextField lastNameTF = new TextField();
lastNameTF.setBounds(120, 80, 100, 20); TextField dobTF = new TextField(); dobTF.setBounds(120,
110, 100, 20);
Button sbmt = new Button("Submit"); sbmt.setBounds(20, 160, 100, 30);
Button reset = new Button("Reset"); reset.setBounds(120,160,100,30); add(firstName);
add(lastName); add(dob); add(firstNameTF); add(lastNameTF); add(dobTF);
add(sbmt); add(reset); setSize(300,300); setLayout(null); setVisible(true);
}
public static void main(String[] args) {
AwtApp awt = new AwtApp();
}
}

```



The screenshot shows a Java AWT application window titled "AwtApp". Inside the window, there is a form with three labels and three text fields. The labels are "First Name", "Last Name", and "Date of Birth". The text fields contain the values "Sakshi", "Patil", and "01/12/2004" respectively. Below the text fields, there are two buttons: "Submit" and "Reset".

First Name	Sakshi
Last Name	Patil
Date of Birth	01/12/2004

Submit
Reset