**Aim : Write a program to demonstrate the concept of frame using component of awt.**

**Developed By : Sanjana Parate**

**Date : 03-11-2023**

**AwtApp.java**

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) {

// TODO Auto-generated method stub

AwtApp awt = new AwtApp();

}

}

**Output :**

