EXPERIMENT NO.10 AWT CONTROL

```
Program:-
import java.awt.*;
public class AwtApp extends Frame {
AwtApp()
{
 Label firstName = new Label("First Name");
 firstName.setBounds(60, 70, 100, 40);
 Label lastName = new Label("Last Name");
 lastName.setBounds(40, 100, 100, 40);
 Label dob = new Label("Date of Birth");
 dob.setBounds(40, 130, 100, 30);
TextField firstNameTF = new TextField();
 firstNameTF.setBounds(140, 70, 120, 40);
TextField lastNameTF = new TextField();
 lastNameTF.setBounds(140, 100, 130, 40);
 TextField dobTF = new TextField();
 dobTF.setBounds(140, 130, 120, 40);
 Button sbmt = new Button("Submit");
 sbmt.setBounds(40, 180, 120, 50);
```

```
Button reset = new Button("Reset");
 reset.setBounds(140,180,120,50);
add(firstName);
add(lastName);
add(dob);
add(firstNameTF);
add(lastNameTF);
add(dobTF);
add(sbmt);
add(reset);
setSize(500,500);
setLayout(null);
setVisible(true);
  public static void main(String[] args) {
 AwtApp awt = new AwtApp();
 }
}
OUTPUT:-
C:\Users\ketan\OneDrive\Desktop\java>javac AwtApp.java
C:\Users\ketan\OneDrive\Desktop\java>java AwtApp.java
```

(4)

First Name Ketan

Last Name Mahadik

Date of Birth 29-09-2004

Submit Reset