

```
import java.awt.*;
import java.awt.event.*;
import javax.swing.JOptionPane;
class cab1 extends Frame
{
private Image backgroundImage;
```

```
cab1()
{
Label l=new Label("Email ID:");
l.setBounds(80,120,100,30);
Label l2=new Label("password");
l2.setBounds(80,170,100,30);
TextField t=new TextField();
t.setBounds(200,120,200,30);
TextField t2=new TextField();
t2.setEchoChar('*');
t2.setBounds(200,170,200,30);
Button b=new Button("login");
b.setBounds(220,250,100,30);
Button b2=new Button("reset");
b2.setBounds(340,250,100,30);
b.setBackground(Color.yellow);
b2.setBackground(Color.yellow);
```

```
b2.addActionListener(new ActionListener()
{
public void actionPerformed(ActionEvent e)
{
t.setText("");
t2.setText("");
}
});
```

```
Panel p=new Panel()
{
public void paint(Graphics g)
{
g.drawImage(backgroundImage,0,0,getWidth(),getHeight(),this);
super.paint(g);
}
public Dimension getPreferredSize()
{
return new Dimension(getParent().getWidth(),getParent().getHeight());
}
};
p.setLayout(null);
p.add(l);
```

```
p.add(l2);
p.add(t);
p.add(t2);
p.add(b);
p.add(b2);
add(p);
setTitle("CAB BOOKING");
```

```
setExtendedState(Frame.MAXIMIZED_BOTH);
setUndecorated(false);
setVisible(true);
backgroundImage=Toolkit.getDefaultToolkit().getImage("car.jpg");
```

```
addWindowListener(new WindowAdapter()
{
public void windowClosing(WindowEvent e)
{
System.exit(0);
}
});
```

```
b.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        dispose();
        pranathi nextPage = new pranathi();
        nextPage.setVisible(true);
    }
});
}

}
```

```
class pranathi extends Frame
{
private Image backgroundImage;
```

```
pranathi()
{
```

```
Label l=new Label("First Name");
l.setBounds(20,50,80,20);
Label l2=new Label("Last Name");
l2.setBounds(20,80,80,20);
Label l4=new Label("Phone No");
l4.setBounds(20,110,80,20);
```

```
Label l5=new Label("No of seats");
l5.setBounds(20,140,80,20);
Label l6=new Label("car Type");
l6.setBounds(20,170,80,20);
Label l15=new Label("Type of driver");
l15.setBounds(20,200,80,20);
Label l7=new Label("Pickup");
l7.setBounds(20,230,80,20);
Label l8=new Label("Drop");
l8.setBounds(20,260,80,20);
Label l9=new Label("Will You Return With Us");
l9.setBounds(20,290,150,20);
Label l10=new Label("Pick up Date and time");
l10.setBounds(20,320,150,20);
Label l11=new Label("Month");
l11.setBounds(200,340,100,20);
Label l12=new Label("Date");
l12.setBounds(300,340,100,20);
Label l13=new Label("Time");
l13.setBounds(400,340,100,20);
Label l14=new Label("No of pasengers");
l14.setBounds(20,370,150,20);
Label l17=new Label("AC/NON-AC");
l17.setBounds(20,400,100,20);
```

```
TextField t=new TextField();
t.setBounds(120,50,100,20);
TextField t2=new TextField();
t2.setBounds(120,80,100,20);
TextField t4=new TextField();
t4.setBounds(120,110,100,20);
TextField t7=new TextField();
t7.setBounds(120,230,100,20);
TextField t8=new TextField();
t8.setBounds(120,260,100,20);
TextField t9=new TextField();
t9.setBounds(200,370,100,20);
```

```
Choice c=new Choice();
c.setBounds(200,290,100,20);
c.add("YES");
c.add("NO");
Choice c2=new Choice();
c2.setBounds(200,320,100,20);
c2.add("01");
c2.add("02");
c2.add("03");
```

```
c2.add("04");
c2.add("05");
c2.add("06");
c2.add("07");
c2.add("08");
c2.add("09");
c2.add("10");
c2.add("12");
c2.add("13");
c2.add("14");
c2.add("15");
c2.add("16");
c2.add("18");
c2.add("19");
c2.add("20");
c2.add("21");
c2.add("22");
c2.add("23");
c2.add("24");
c2.add("25");
c2.add("26");
c2.add("27");
c2.add("28");
c2.add("29");
c2.add("30");
c2.add("31");
Choice c3=new Choice();
c3.setBounds(300,320,100,20);
c3.add("01");
c3.add("02");
c3.add("03");
c3.add("04");
c3.add("05");
c3.add("06");
c3.add("07");
c3.add("08");
c3.add("09");
c3.add("10");
c3.add("11");
c3.add("12");
Choice c4=new Choice();
c4.setBounds(400,320,100,20);
c4.add("01");
c4.add("02");
c4.add("03");
c4.add("04");
c4.add("05");
c4.add("06");
c4.add("07");
c4.add("08");
c4.add("09");
c4.add("10");
c4.add("11");
c4.add("12");
Choice c5=new Choice();
c5.setBounds(500,320,100,20);
c5.add("AM");
```

```
c5.add("PM");
Choice c6=new Choice();
c6.setBounds(120,140,100,20);
c6.add("4");
c6.add("6");
c6.add("8");
c6.add("10");
Choice c7=new Choice();
c7.setBounds(120,170,100,20);
c7.add("swift");
c7.add("Indica");
c7.add("Xylo");
c7.add("Auto");
c7.add("Ertiga");
Choice c8=new Choice();
c8.setBounds(120,200,100,20);
c8.add("Male");
c8.add("Female");
```

```
Checkbox cb=new Checkbox("AC");
cb.setBounds(150,400,100,20);
Checkbox cb2=new Checkbox("NON AC");
cb2.setBounds(150,420,100,20);
```

```
Button b=new Button("submit");
b.setBounds(20,500,100,30);
Button b2=new Button("Reset");
b2.setBounds(120,500,100,30);
b.setBackground(Color.yellow);
b2.setBackground(Color.yellow);
```

```
Panel p=new Panel()
{
    public void paint(Graphics g)
    {
        g.drawImage(backgroundImage,0,0,getWidth(),getHeight(),this);
        super.paint(g);
    }
    public Dimension getPreferredSize()
    {
        return new Dimension(getParent().getWidth(),getParent().getHeight());
    }
};
```

```
b2.addActionListener(new ActionListener()
{
```

```
public void actionPerformed(ActionEvent e)
{
    t.setText("");
    t2.setText("");
    t4.setText("");
    t7.setText("");
    t8.setText("");
    t9.setText("");
}
});
```

```
p.setLayout(null);
p.add(l1);
p.add(l2);
p.add(l4);
p.add(l7);
p.add(l8);
p.add(t);
p.add(t2);
p.add(t4);
p.add(t7);
p.add(t8);
p.add(b);
p.add(b2);
p.add(c);
p.add(l9);
p.add(l10);
p.add(c3);
p.add(c2);
p.add(c4);
p.add(c5);
p.add(l11);
p.add(l12);
p.add(l13);
p.add(l14);
p.add(t9);
p.add(cb);
p.add(cb2);
p.add(l17);
p.add(l5);
p.add(c6);
p.add(c7);
p.add(l6);
p.add(c8);
p.add(l15);
add(p);
```

```
setTitle("CAB BOOKING");
setExtendedState(Frame.MAXIMIZED_BOTH);
setUndecorated(false);
```

```
setVisible(true);
backgroundImage=Toolkit.getDefaultToolkit().getImage("car.jpg");
```

```
b.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent e) {
        dispose();
        cab3 nextPage = new cab3();
        nextPage.setVisible(true);
    }
});
}
}
```

```
class cab3 extends Frame
{
    private Image backgroundImage;
    cab3()
    {
        Label l16=new Label("No of kilometers");
        l16.setBounds(600,100,90,30);
        Button b3=new Button("bill");
        b3.setBounds(700,140,90,40);
        b3.setBackground(Color.yellow);
        TextField t10=new TextField();
        t10.setBounds(750,100,100,20);
        Button b4=new Button("confirm");
        b4.setBounds(650,500,90,30);
        Button b5=new Button("cancel");
        b5.setBounds(750,500,90,30);
        b4.setBackground(Color.yellow);
        b5.setBackground(Color.yellow);
        Label ll=new Label("Amount For 1 Kilometer=15Rs");
        ll.setBounds(650,50,200,30);
```

```
Panel p=new Panel()
{
    public void paint(Graphics g)
    {
        g.drawImage(backgroundImage,0,0,getWidth(),getHeight(),this);
        super.paint(g);
    }
    public Dimension getPreferredSize()
    {
        return new Dimension(getParent().getWidth(),getParent().getHeight());
    }
};
```

```
p.setLayout(null);
p.add(l16);
p.add(b3);
p.add(t10);
p.add(b4);
p.add(b5);
p.add(l1);
add(p);
```

```
setTitle("CAB BOOKING");
setExtendedState(Frame.MAXIMIZED_BOTH);
setUndecorated(false);
setVisible(true);
backgroundImage=Toolkit.getDefaultToolkit().getImage("car.JPG");
```

```
b3.addActionListener(new ActionListener(){
    public void actionPerformed(ActionEvent e) {
        int a = Integer.parseInt(t10.getText());
        int b = (15);
        int c = a * b;
```

```
JOptionPane.showMessageDialog(null, "Total amount for your travel = "+c);
JOptionPane.showMessageDialog(null, "\n Your Driver name:ashwanth \n Pnone No:9965847231");
```

```
}
});
addWindowListener(new WindowAdapter()
{
    public void windowClosing(WindowEvent e)
    {
        dispose();
    }
});
}
```

```
class cab2
{
    public static void main(String args[])
    {
        cab1 p2=new cab1();
```






