```
1. import java.awt.*;
2. import java.awt.event.*;
3. import javax.swing.*;
4.
5. class OnlineTest extends JFrame implements ActionListener
6. {
7.
     JLabel I;
8.
     JRadioButton jb[]=new JRadioButton[5];
9.
     JButton b1,b2;
10.
     ButtonGroup bg;
11.
     int count=0,current=0,x=1,y=1,now=0;
12.
     int m[]=new int[10];
13.
     OnlineTest(String s)
14.
     {
15.
        super(s);
16.
        l=new JLabel();
17.
        add(I);
        bg=new ButtonGroup();
18.
19.
        for(int i=0;i<5;i++)
20.
        {
21.
          jb[i]=new JRadioButton();
22.
           add(jb[i]);
23.
           bg.add(jb[i]);
24.
        }
25.
        b1=new JButton("Next");
26.
        b2=new JButton("Bookmark");
27.
        b1.addActionListener(this);
28.
        b2.addActionListener(this);
29.
        add(b1);add(b2);
```

```
30.
        set();
31.
        l.setBounds(30,40,450,20);
        jb[0].setBounds(50,80,100,20);
32.
33.
        jb[1].setBounds(50,110,100,20);
34.
        jb[2].setBounds(50,140,100,20);
35.
        jb[3].setBounds(50,170,100,20);
36.
        b1.setBounds(100,240,100,30);
37.
        b2.setBounds(270,240,100,30);
38.
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
39.
        setLayout(null);
40.
        setLocation(250,100);
41.
        setVisible(true);
42.
        setSize(600,350);
43.
     }
44.
     public void actionPerformed(ActionEvent e)
45.
46.
        if(e.getSource()==b1)
47.
        {
48.
           if(check())
49.
             count=count+1;
50.
           current++;
51.
           set();
52.
           if(current==9)
53.
           {
             b1.setEnabled(false);
54.
55.
             b2.setText("Result");
           }
56.
57.
        }
        if(e.getActionCommand().equals("Bookmark"))
58.
```

```
59.
        {
60.
           JButton bk=new JButton("Bookmark"+x);
           bk.setBounds(480,20+30*x,100,30);
61.
62.
           add(bk);
           bk.addActionListener(this);
63.
64.
           m[x]=current;
65.
           x++;
66.
           current++;
67.
           set();
           if(current==9)
68.
69.
             b2.setText("Result");
70.
           setVisible(false);
71.
           setVisible(true);
72.
        }
73.
        for(int i=0,y=1;i< x;i++,y++)
74.
        {
75.
        if(e.getActionCommand().equals("Bookmark"+y))
76.
        {
77.
           if(check())
78.
             count=count+1;
79.
           now=current;
80.
           current=m[y];
81.
           set();
82.
           ((JButton)e.getSource()).setEnabled(false);
83.
           current=now;
84.
        }
        }
85.
86.
        if(e.getActionCommand().equals("Result"))
87.
```

```
88.
        {
89.
           if(check())
90.
              count=count+1;
91.
           current++;
92.
           //System.out.println("correct ans="+count);
           JOptionPane.showMessageDialog(this,"correct ans="+count);
93.
94.
           System.exit(0);
95.
        }
96.
     }
97. void set()
98.
99.
        jb[4].setSelected(true);
100.
               if(current==0)
               {
101.
102.
                 l.setText("Que1: Which one among these is not a primitive dataty
   pe?");
                 jb[0].setText("int");jb[1].setText("Float");jb[2].setText("boolean"
103.
   );jb[3].setText("char");
104.
               }
105.
               if(current==1)
106.
107.
                 l.setText("Que2: Which class is available to all the class automatic
   ally?");
                 jb[0].setText("Swing");jb[1].setText("Applet");jb[2].setText("Obj
108.
   ect");jb[3].setText("ActionEvent");
109.
               }
               if(current==2)
110.
111.
               {
```

```
112.
                  l.setText("Que3: Which package is directly available to our class
   without importing it?");
113.
                  jb[0].setText("swing");jb[1].setText("applet");jb[2].setText("net"
   );jb[3].setText("lang");
114.
               }
115.
               if(current==3)
116.
               {
117.
                  l.setText("Que4: String class is defined in which package?");
118.
                  jb[0].setText("lang");jb[1].setText("Swing");jb[2].setText("Apple
   t");jb[3].setText("awt");
119.
               }
120.
               if(current==4)
121.
               {
                  l.setText("Que5: Which institute is best for java coaching?");
122.
123.
                  jb[0].setText("Utek");jb[1].setText("Aptech");jb[2].setText("SSS
   IT");jb[3].setText("jtek");
124.
               }
125.
               if(current==5)
126.
               {
127.
                  l.setText("Que6: Which one among these is not a keyword?");
128.
                  jb[0].setText("class");jb[1].setText("int");jb[2].setText("get");jb[
   3].setText("if");
129.
               }
130.
               if(current==6)
               {
131.
132.
                  l.setText("Que7: Which one among these is not a class? ");
133.
                  jb[0].setText("Swing");jb[1].setText("Actionperformed");jb[2].set
   Text("ActionEvent");
134.
                          jb[3].setText("Button");
```

```
135.
               }
136.
               if(current==7)
137.
               {
138.
                  l.setText("Que8: which one among these is not a function of Obje
   ct class?");
139.
                  jb[0].setText("toString");jb[1].setText("finalize");jb[2].setText("e
   quals");
                          jb[3].setText("getDocumentBase");
140.
               }
141.
               if(current==8)
142.
143.
               {
144.
                  l.setText("Que9: which function is not present in Applet class?");
145.
                  jb[0].setText("init");jb[1].setText("main");jb[2].setText("start");j
   b[3].setText("destroy");
146.
               }
147.
               if(current==9)
148.
               {
149.
                  l.setText("Que10: Which one among these is not a valid compone
   nt?");
                  jb[0].setText("JButton");jb[1].setText("JList");jb[2].setText("JBut
150.
   tonGroup");
151.
                          jb[3].setText("JTextArea");
152.
               }
153.
               l.setBounds(30,40,450,20);
154.
               for(int i=0, j=0; i <=90; i+=30, j++)
155.
                  jb[j].setBounds(50,80+i,200,20);
            }
156.
157.
            boolean check()
158.
            {
```

```
159.
               if(current==0)
160.
                  return(jb[1].isSelected());
161.
               if(current==1)
162.
                  return(jb[2].isSelected());
163.
               if(current==2)
164.
                  return(jb[3].isSelected());
165.
               if(current==3)
                  return(jb[0].isSelected());
166.
167.
               if(current==4)
                  return(jb[2].isSelected());
168.
               if(current==5)
169.
                  return(jb[2].isSelected());
170.
               if(current==6)
171.
                  return(jb[1].isSelected());
172.
173.
               if(current==7)
174.
                  return(jb[3].isSelected());
175.
               if(current==8)
176.
                  return(jb[1].isSelected());
177.
               if(current==9)
178.
                  return(jb[2].isSelected());
179.
               return false;
180.
            }
181.
            public static void main(String s[])
182.
            {
183.
               new OnlineTest("Online Test Of Java");
184.
            }
185.
         }
```