**//Example 6 (JCheckBox)**

**import** javax.swing.\*;

**import** java.awt.event.\*;

**public** **class** CheckBoxExample **extends** JFrame **implements** ActionListener{

    JLabel l;

    JCheckBox cb1,cb2,cb3;

    JButton b;

    CheckBoxExample(){

        l=**new** JLabel("Food Ordering System");

        l.setBounds(50,50,300,20);

        cb1=**new** JCheckBox("Pizza @ 100");

        cb1.setBounds(100,100,150,20);

        cb2=**new** JCheckBox("Burger @ 30");

        cb2.setBounds(100,150,150,20);

        cb3=**new** JCheckBox("Tea @ 10");

        cb3.setBounds(100,200,150,20);

        b=**new** JButton("Order");

        b.setBounds(100,250,80,30);

        b.addActionListener(**this**);

        add(l);add(cb1);add(cb2);add(cb3);add(b);

        setSize(400,400);

        setLayout(**null**);

        setVisible(**true**);

        setDefaultCloseOperation(EXIT\_ON\_CLOSE);

    }

**public** **void** actionPerformed(ActionEvent e){

**float** amount=0;

        String msg="";

**if**(cb1.isSelected()){

            amount+=100;

            msg="Pizza: 100\n";

        }

**if**(cb2.isSelected()){

            amount+=30;

            msg+="Burger: 30\n";

        }

**if**(cb3.isSelected()){

            amount+=10;

            msg+="Tea: 10\n";

        }

        msg+="-----------------\n";

        JOptionPane.showMessageDialog(**this**,msg+"Total: "+amount);

    }

**public** **static** **void** main(String[] args) {

**new** CheckBoxExample();

    }

}

**Output:**

