```
import java.awt.Button;
import java.awt.Checkbox;
import java.awt.CheckboxGroup;
//import java.awt.Choice;
import java.awt.Frame;
import java.awt.Label;
import java.awt.List;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.awt.event.WindowAdapter;
import java.awt.event.WindowEvent;
public class BoGaCa extends Frame implements ActionListener{
  Label labelConVat = new Label("Chon con vat:");
  Label labelMonAn = new Label("Chon mon an:");
  Label labelMonDaChon = new Label("Cac mon da chon:");
  CheckboxGroup g = new CheckboxGroup();
  Checkbox radioBo = new Checkbox("Bo",g,true);
  Checkbox radioGa = new Checkbox("Ga",g,false);
  Checkbox radioCa = new Checkbox("Ca",g,false);
  Checkbox checkboxNuong = new Checkbox("Nuong");
  Checkbox checkboxLuoc = new Checkbox("Luoc");
```

```
Checkbox checkboxChien = new Checkbox("Chien");
List listMonDaChon =new List();
Button buttonThoat = new Button("Thoat");
Button buttonChon = new Button(">>");
Button buttonBoChon = new Button("<<");</pre>
public BoGaCa(String s)
{
  this.setTitle(s);
  this.setLayout(null);
  labelConVat.setBounds(30,40,100,30);
  this.add(labelConVat);
  radioBo.setBounds(50,80,50,30);
  radioGa.setBounds(50,120,50,30);
  radioCa.setBounds(50,160,50,30);
  this.add(radioBo);
  this.add(radioGa);
  this.add(radioCa);
  labelMonAn.setBounds(30,200,100,30);
  this.add(labelMonAn);
  checkboxNuong.setBounds(50,240,55,30);
  checkboxLuoc.setBounds(50,280,50,30);
```

```
checkboxChien.setBounds(50,320,50,30);
this.add(checkboxNuong);
this.add(checkboxLuoc);
this.add(checkboxChien);
labelMonDaChon.setBounds(220,160,105,30);
this.add(labelMonDaChon);
listMonDaChon.setBounds(220,200,100,150);
this.add(listMonDaChon);
buttonThoat.setBounds(220,100,100,30);
this.add(buttonThoat);
buttonChon.setBounds(130,240,70,30);
this.add(buttonChon);
buttonBoChon.setBounds(130,280,70,30);
this.add(buttonBoChon);
this.addWindowListener(new WindowAdapter() {
  @Override
  public void windowClosing(WindowEvent e) {
   System.exit(0);
```

```
}
 });
}
public static void main(String[] args) {
  BoGaCa f = new BoGaCa("Chon mon an");
  f.setBounds(100,100,350,400);
 f.setVisible(true);
}
@Override
public void actionPerformed(ActionEvent e) {
}
```

}