```
JCheckBox aCheckBox;
      ButtonHandler handler = new ButtonHandler();
      for (MenuItem item : toppingsList.getToppingsList()) {
          bag.gridx = x;
          bag.gridy = y;
          aCheckBox = new JCheckBox(item.toString());
          aCheckBox.addActionListener(handler);
          this.add(aCheckBox, bag);
          y++;
}
  private class ButtonHandler implements ActionListener {
      @Override
      public void actionPerformed(ActionEvent e) {
          String str = e.getActionCommand();
          String strPrice;
          int i = str.indexOf("$");
          double value = 0;
          strPrice = str.substring(i + 1);
          i = str.indexOf("@");
          str = str.substring(0, i-1);
          try {
              value = Double.parseDouble(strPrice);
          catch (Exception ex) {
              ex = null;
          order.setPizzaToppings(str);
          order.setPizzaToppingPrice(value);
      }
  }
```