```
/**
 * Class central stock system
public class central stock system {
 //
 // Fields
 private String store stock details;
 //
 // Constructors
 public central stock system () { };
 //
 // Methods
  //
 // Accessor methods
  /**
  * Set the value of store stock details
  * @param newVar the new value of store stock details
 private void setStore stock details (String newVar) {
   store stock details = newVar;
  * Get the value of store stock details
  * @return the value of store stock details
 private String getStore stock details () {
   return store stock details;
 // Other methods
 //
  /**
  * @return
                 String
 public String prepare stock details()
  }
```

```
}
/**
 * Class customer
public class customer {
 //
  // Fields
 private void new attributeplace order;
 //
  // Constructors
 public customer () { };
  //
 // Methods
  //
  // Accessor methods
  //
  /**
   * Set the value of new attributeplace order
   * @param newVar the new value of new attributeplace order
 private void setNew attributeplace order (void newVar) {
   new_attributeplace_order = newVar;
  /**
   * Get the value of new attributeplace order
   * @return the value of new_attributeplace order
 private void getNew attributeplace order () {
   return new_attributeplace_order;
  }
  // Other methods
  //
}
```

```
/**
  * Class place_order
  */
public class place_order {
    //
    // Fields
    //
    // Constructors
    //
    public place_order () { };
    //
    // Methods
    //
    // Accessor methods
    //
    // Other methods
}
```

