

```

• public void addItem(String id, double cost, int quantity){
•     Item item = new Item(id,cost,quantity);
•     item.add();
• }

```

• Commented out code

It is a terrible practice to comment out code and leave it there.

```

• InputStreamResponse response = new InputStreamResponse();
• response.setBody(formatter.getResultStream(), formatter.
getByteCount());
• // InputStream resultsStream = formatter.getResult-
Stream();
• // StreamReader reader = new
StreamReader(resultsStream);

```

Others, who see this commented code will never know whether it is commented for a reason or if it's okay to delete it. Thus, they will leave it be.

Naming conventions:

Naming is an integral part of software development. We name our variables, our methods, our classes and packages. We also name our directories, our jar files. Naming things is a constant process, therefore we need to do it properly. There are simple guidelines that need to be followed in order to write good names.

• content revealing names

The name of a function or a variable should give you all the necessary information about them.

It should tell you what they do and why they exist. It is a good practice to choose good names and also to change names if you find better ones.

If a name requires a comment, then it is not a good name. It needs to be self explanatory.

```
eg. float r = 5.0f;    // rate of change
```

the variable `r` does not explain anything, the name should specify what the variable does.

```
eg. float rateOfChange = 5.0f;
```

The power of following naming conventions :

```

• 1. public List<int[]> getThem(){
•     List<int[]> list1 = new ArrayList<int[]>();

```