**Documentation for version 1**

1. I have taken all the classes like Item, Foo, Order, OrderLine and Calculator in separate documents.
2. In OrderLine class I have added reference in the constructor using THIS. Because I have found Nullpointer exception after THIS is used the problem was solved.
3. In Order Class I have initialized OrderLine object using ArrayList.

@Bugfixes --> First Version of Order Calculation that is designed to fix all program bugs in the supplied code Solution is found in 'src/com/test'

**Documentaton for version2**

1. I Have followed OOPS principle renamed the calculator class name using Capitalization.
2. In Calculator for getting the exact output I have changed the round and floor methods and kept it wherever it is necessary for matching output.
3. Implemented Junit testcases with calculator as per the requirement.
4. Used Expected and Actual output for comparing the output.

@refactored --> Refactored version of order calculation that is designed using a much cleaner code. Solution is found in 'com.example'