**About Files -**

There are 3 files in the in the project

1) currencyToText.java - Main java code for the assignment

2) currencyToTextTest.java - Test cases java file for running the test cases

3)Running Instructions

Download the required jars from the given links

<https://repo1.maven.org/maven2/junit/junit/4.11/junit-4.11.jar>

<https://repo1.maven.org/maven2/org/hamcrest/hamcrest-core/1.3/hamcrest-core-1.3.jar>

**1) If Running in Eclipse (Recommended)**

A) Import this project as Import Git Project in Eclipse

B) Add the given jars in the project

Right click on the project name > Build Path > Configure Build Path > Libraries > Add External Jars

and select the 2 jar files provided with the project

C) Run currencyToText.java file and give desired input ( -1 < input < 1000000 )

D) Check the output on the console panel which is generally below the project window.

E) Open the currencyToTextTest.java to see the test cases

F) Run the currencyToTextTest.java as JUnit Test file to see the result of test cases

**2) If Running on CMD**

1) Compile the currencyToText.java with javac command

Ex. Javac currencyToText.java

2) Run the currencyToText.java with java command

Ex. Java currencyToText (Don’t need to give extension here)

3) Now **Use** **this template to compile Test case file**

javac -cp <junit-jar-file>;. TestClass1.java TestClass2.java

Give junit jar file path provided with the project

Ex. javac -cp junit-4.11.jar; currencyToTextTest.java

4) Now, **Use** **this template to run the test cases file**

java -cp <junit-jar>;<hamcrest-jar>;. org.junit.runner.JUnitCore  TestClass1 TestClass2

Give jar files’ path provided with the project.

Ex. java -cp junit-4.11.jar; hamcrest-core-1.3.jar;. org.junit.runner.JUnitCore currencyToTextTest.java