**Instruction to run the program**

**Assumption :**

* git is installed
* Eclipse with git plug-in is installed

Please follow the below steps to run the main application-TradeprocessApplication.

1. Create a directory say d:/jpmctest
2. Open git bash from above path i.e d:/jpmctest
3. On Git Bash command prompt, enter git init. You should see below result.Initialized empty Git repository in D:/JPMCTest/.git/
4. Clone the repository -https://github.com/NerurkarA/TestAssignment.git into local git with the command below

git clone <https://github.com/NerurkarA/TestAssignment.git>

You should see below result.

Cloning into 'TestAssignment'..

remote: Counting objects: 134, done.

remote: Compressing objects: 100% (49/49), done.

Receiving objects: 100% (134/134), 46.85 KiB | 80.00 KiB/s, done.

remote: Total 134 (delta 64), reused 131 (delta 64), pack-reused 0

Resolving deltas: 100% (64/64), done.

5. You can check project is check out into local repository

6. Open the workspace in eclipse, import project, select Git and follow the git wizard-Existing Git repository i.e d:/JPMCTest

7. Project from git repository will be checked out into eclipse workspace

8. Select TradeprocessApplication and run as Java Application. You can see the result in console.

or

8. You can run Junit test cases-TradeApplicationTest. You will see result in console and test cases result.

7.