EXECUTION GUIDE

Deploying the code on HYPERLEDGER COMPOSER PLAYGROUND:

- Download the SOLUTION/CODE deliverable from https://github.com/monisha-gowda/TENDER-NET
- Open Hyperledger Composer Playground at link https://composer-playground.mybluemix.net/
- Create a new empty-business-network and deploy it.
- Refer the EXECUTED TEST CASES AND RESULTS deliverable from the submitted deliverables for the code to be inputted in the following steps.

DEFINE:

- Create a new model file, script file and an access control file if not present.
- Copy and paste the submitted code files into the respective files of the playground network from the SOLUTION/CODE folder.
- Select deploy changes option to configure the network.

TEST:

- Create new participant for each of the participants mentioned using the code from test data file.
- Create new asset for each of the assets mentioned using the code from test data file.
- Select Submit Transaction option and enter the transactions mentioned in the test data file and submit.
- Check the required asset details to see the change after all the transactions have been executed.

The expected results will be obtained

DEPLOYING THE CODE ON IBM-CLOUD:

• Open IBM-Cloud login page

Enter details:

• IBMid: mynamesingh9@gmail.com

• Password: Monisha@123

• In the **Search for resource.** Dialog box type in tendernet and select it.

- Select Install Code option from the left column options and deploy the code given by the SOLUTION/CODE from the expected deliverables.
- Use the test data from the EXECUTED TEST CASES AND
 RESULTS deliverable to check the working of the deployed network.