1. <https://github.com/begicf/areport-dpm-xbrl>

* I cloned the project from above repo to my local.
* Verified the project structure.

1. Gone through the exercise and installed all the pre-requisites mentioned in the doc.
2. Created new Maven project in Visual studio code.

* Maven project: areportdpmxbrl

1. And now I have created below mentioned folder into my maven project and as well created java classes for these mentioned php classes.

* src/Config/Config.php – Converted this file into java and written the Junit test cases for this in Maven
* src/Library/DomToArray.php
* src/HTMLTable/Table/HTMLTableStorage.php

1. Added maven dependency into pom.xml file as required.
2. Created Junit test cases.

* Written the test cases in AppTest.java file

1. Committed the changes to shared Repo
2. Pushed the code changes to Git repo.

Git repo Steps:

1. Clone

* git clone <https://github.com/begicf/areport-dpm-xbrl.git>
* cd areport-dpm-xbrl

1. Added changes

* git add .

1. commit the changes

* git commit -m “Maven\_project”

1. push code to remote repo

* git push -u origin master