**Steps for Pre-Setup to run the application**

**Code repo -** https://code.siemens.com/manas.yadav/datacoc-apache-camel-tnb-poc/-/tree/demo?ref\_type=heads

1. **Clone repo**

* Use of GitHub desktop(recommended).
* Click on clone, then copy https URL.
* Goto GitHub desktop. Click on file then clone repository. Paste URL in URL section and select a folder where you want to clone repo.
* It will require authentication to code.siemens.com, write your siemens username and password which would be project access tokens (ask from owner of repo, which is Manas sir, with scope at least of developer, scope of owner is needed to make changes to main branch of the repo). Project could be found in demo branch of repo.
* After successfully cloning open the folder in eclipse IDE (recommended)

1. **Eclipse IDE**

* Go to file and open the folder where you have cloned the project.
* Java files xmlmap.java and fileviacamel.java (having main function) can be run by right clicking and run then java application.

1. **Pushing changes to Git repo**

* Go to GitHub desktop, go to concerned repo changes would be visible. In order to commit write a message and click commit.