**Adding fulfillment centre element of stores in the response**

1. Change the xsd definition of the Tutorial Noun if required if adding a new paramerter
2. In SOITutorial-DataObjects find TutorialStore.xsd navigating to the directory xsd/OAGIS/9.0/Overlays/MyCompany/Resources/Nouns.
3. Add the elements you want in xsd.
4. Updating the XML schema of SOITutorialStore.genmodel and Creating the related SDOs
5. In SOITutorialStore-DataObjects find SOITutorial.genmodel in directory ecore
6. Right on SOITutorial.genmodel>Select Relaod>XML Schema
7. Click Next>Next>Finish
8. Open SOITutorialStore.genmodel>Right Click on it>Select Generate Model Code

This step will create the SDOs corresponding to the fulfillment centre required for the web services in creating the responses

1. In the SOITutorial-Server Modify the code of ComposeTutorialStoreDetailsCmdImp as follows:
2. In SOITutorial-Server navigate to src/com.mycompany.commerce.facade-server.commands and open ComposeTutorialStoreDetailsCmdImp to edit
3. Copy and paste the following code to the above file

**protected** FulfillmentCentersType createFulfillmentCenters() {

FulfillmentCentersType fulfillmentCenters = SOITutorialStoreFactory.*eINSTANCE*.createFulfillmentCentersType();

FulfillmentCenterIdentifierType fulfillmentCenterIdentifier = SOITutorialStoreFactory.*eINSTANCE*.createFulfillmentCenterIdentifierType();

**try** {

fulfillmentCenterIdentifier.setUniqueID(getTutorialStoreDataBean().getFulfillmentCenterId());

fulfillmentCenters.getFulfillmentCenterIdentifier().add(fulfillmentCenterIdentifier);

} **catch** (Exception e) {

e.printStackTrace();

}

**return** fulfillmentCenters;

1. Validating the customization on Junit
2. In SOITutorial Folder locate SOITutorialStoreFacadeClientTest.java in src/com.mycompany.commerce.soitutorialstore.facade
3. Right Click on SOITutorialStoreFacadeClientTest.java> Click Run As> Junit Test