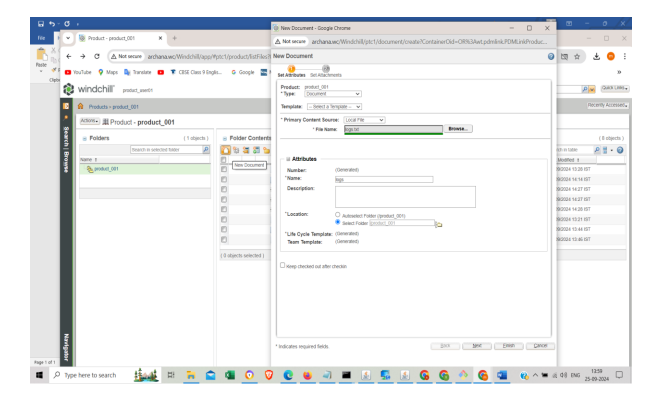
## **Assignment-2**

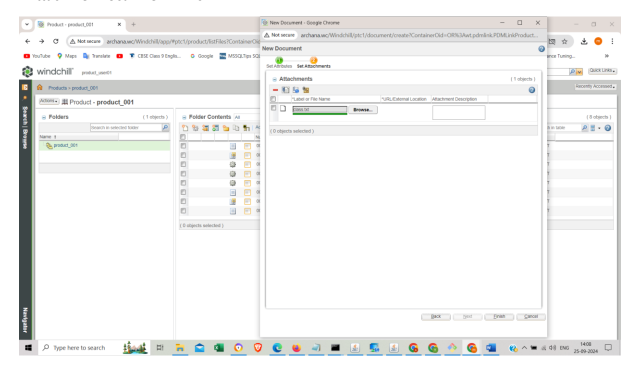
- 1. Create document objects add primary and secondary content
- 1.1. Checking the document object, change the primary content and checkout the document object.
- 1.2 Create parent child relation in documents.
- 2. Create Part object
- 2.1. Create BOM structure, Parent Child relation in parts.

## 1. Create document objects add primary and secondary content

Step1: Goto products->Folders->navigate to the "New Document" (icon) and Fill in the required metadata fields (upload primary content)->Next

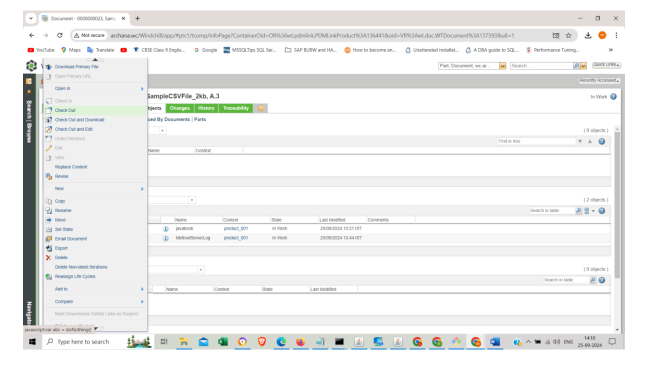


Step2: For secondary content, you can attach additional files in the "Attachments" section->Attach new local file ->Finish.



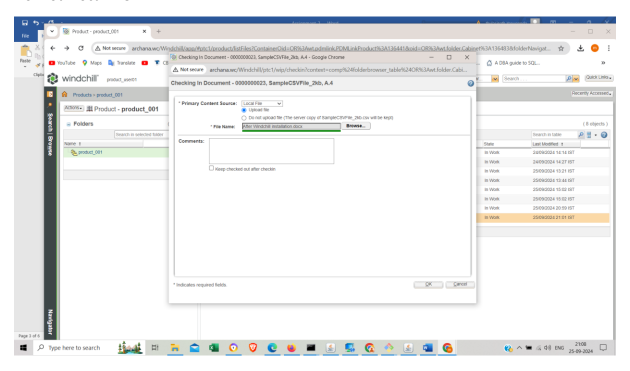
# 1.1. Checking the document object, change the primary content and checkout the document object.

Step1: select the document -> Actions -> choose checkout



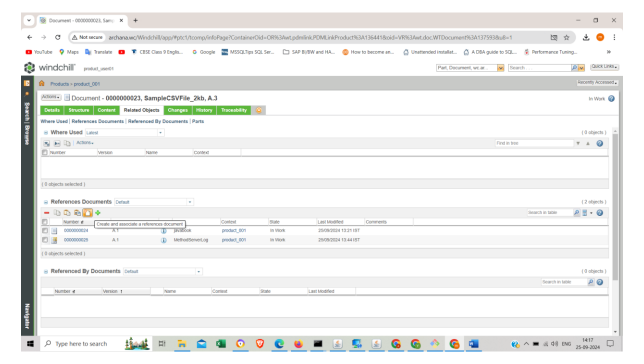
Step2: after checkout the object-> download the file into our local -> do edit and save downloaded file in to local (or even we can upload any relevant document while chek-in).

Step3: select and right click on the primary document choose 'check-in' -> browse edited file from our local-> OK.

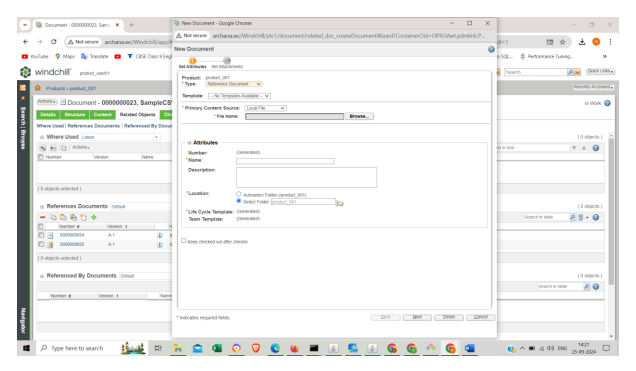


### 1.2 Create parent child relation in documents.

Step1: Open the parent document look for a 'Related Objects' section. Choose 'Add' or 'create and associate references document'.

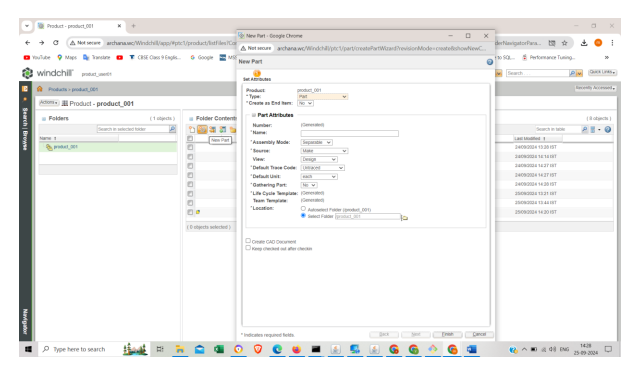


Step2: drop down choose References Documents(child) click on Finish and Save.



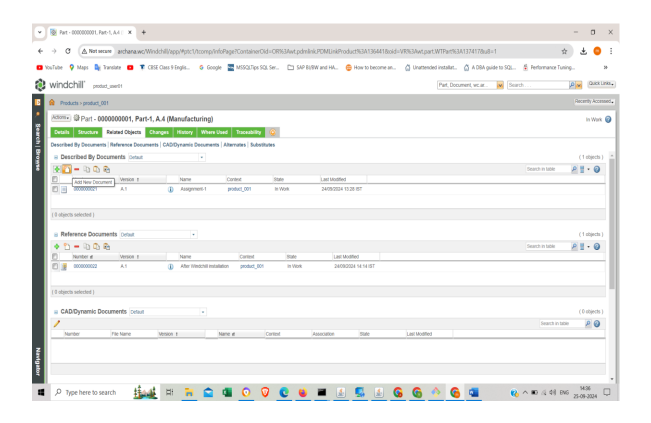
### 2. Create Part object

Step1: Go to the 'Parts' tab click on New Part and fill in the required fields -> choose Part in dropdown list->Finish

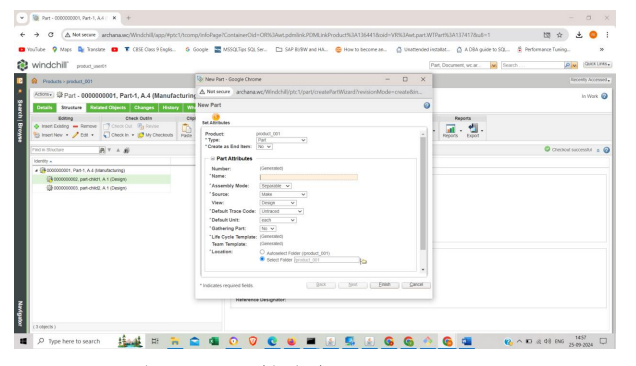


2.1. Create BOM structure, Parent Child relation in parts.

Step1: Open the parent Part looks for a 'Related Objects' section. Go to 'Described by the document' choose Add new document(icon).



Step2: open the parent part look for a "Structure" tab Click on 'insert New' and fill required attributes and other BOM-specific information->finish.



Step3: save the BOM structure(check-in)