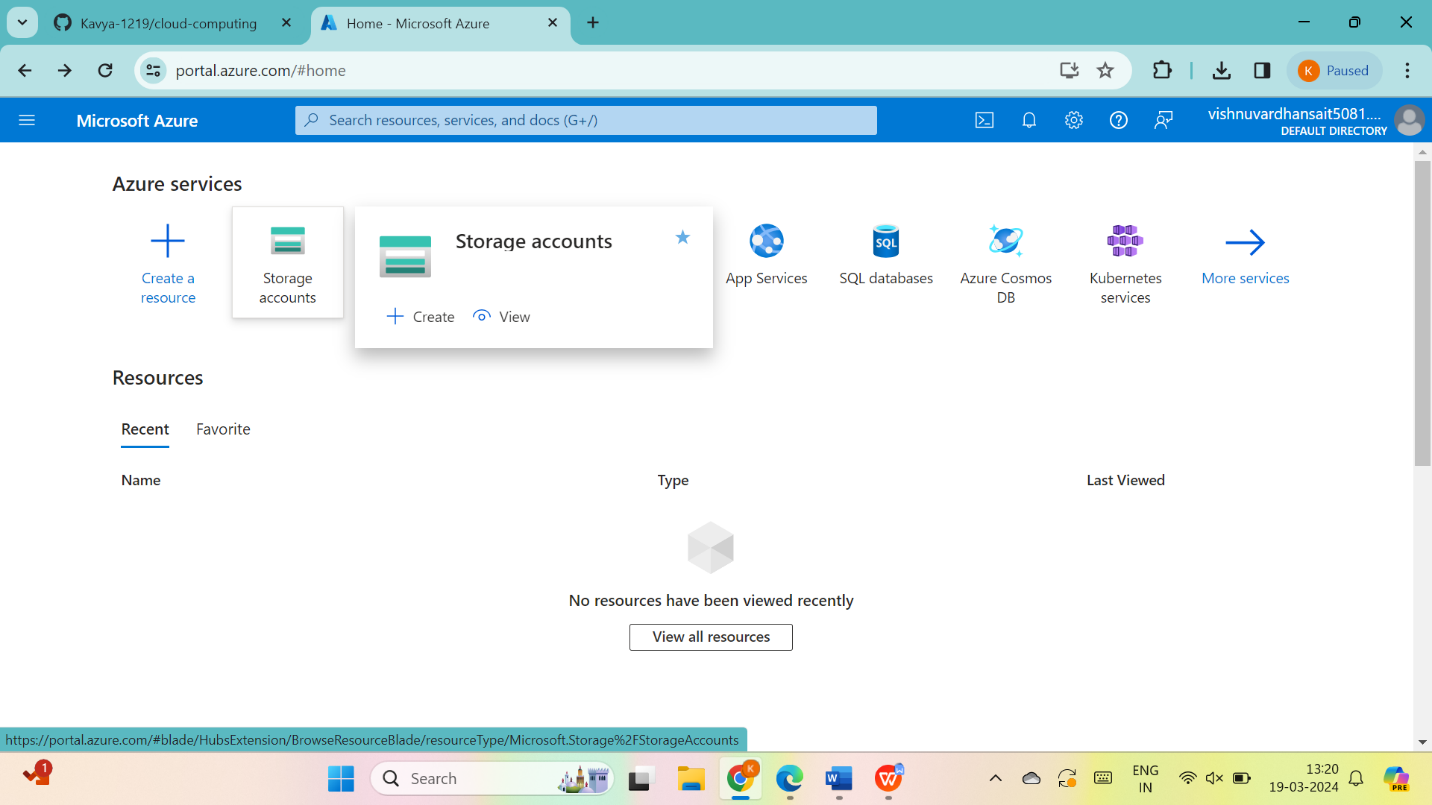
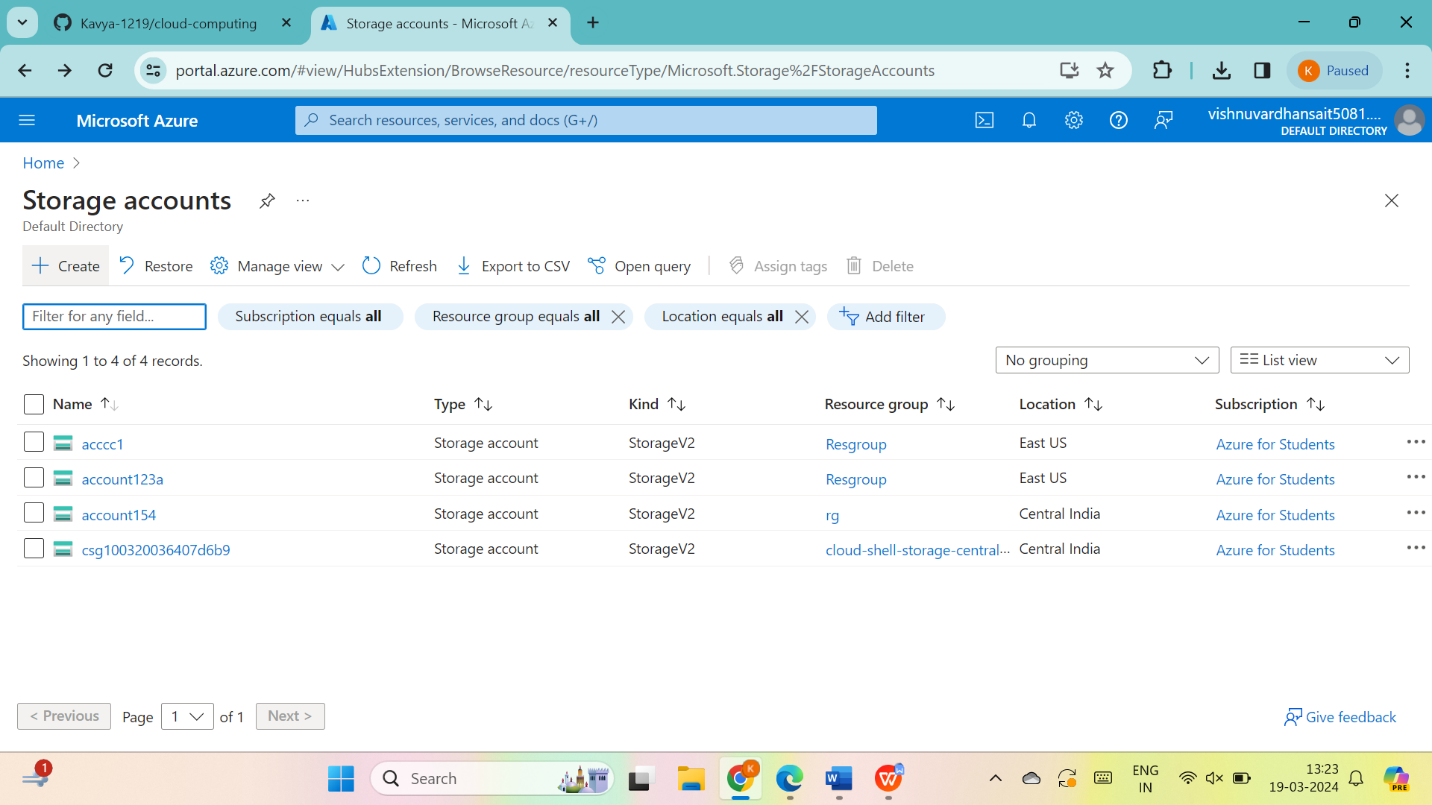
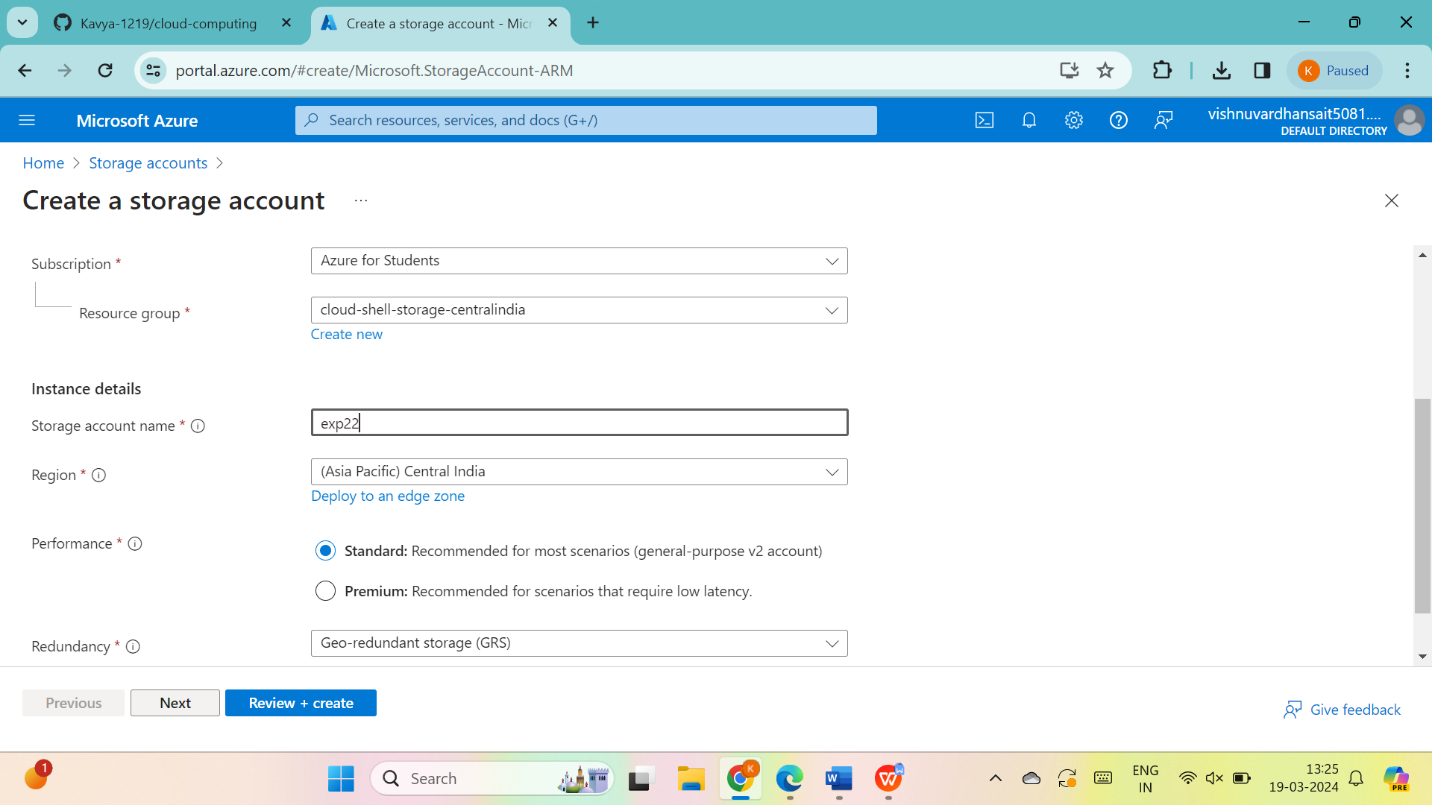
**EXPERIMENT:22**: **Date:18.03.24**

**Aim:** To Create a Storage service using any Public Cloud Service Provider (Azure/GCP/AWS) and check the public accessibility of the stored file to demonstrate Storage as a Service.

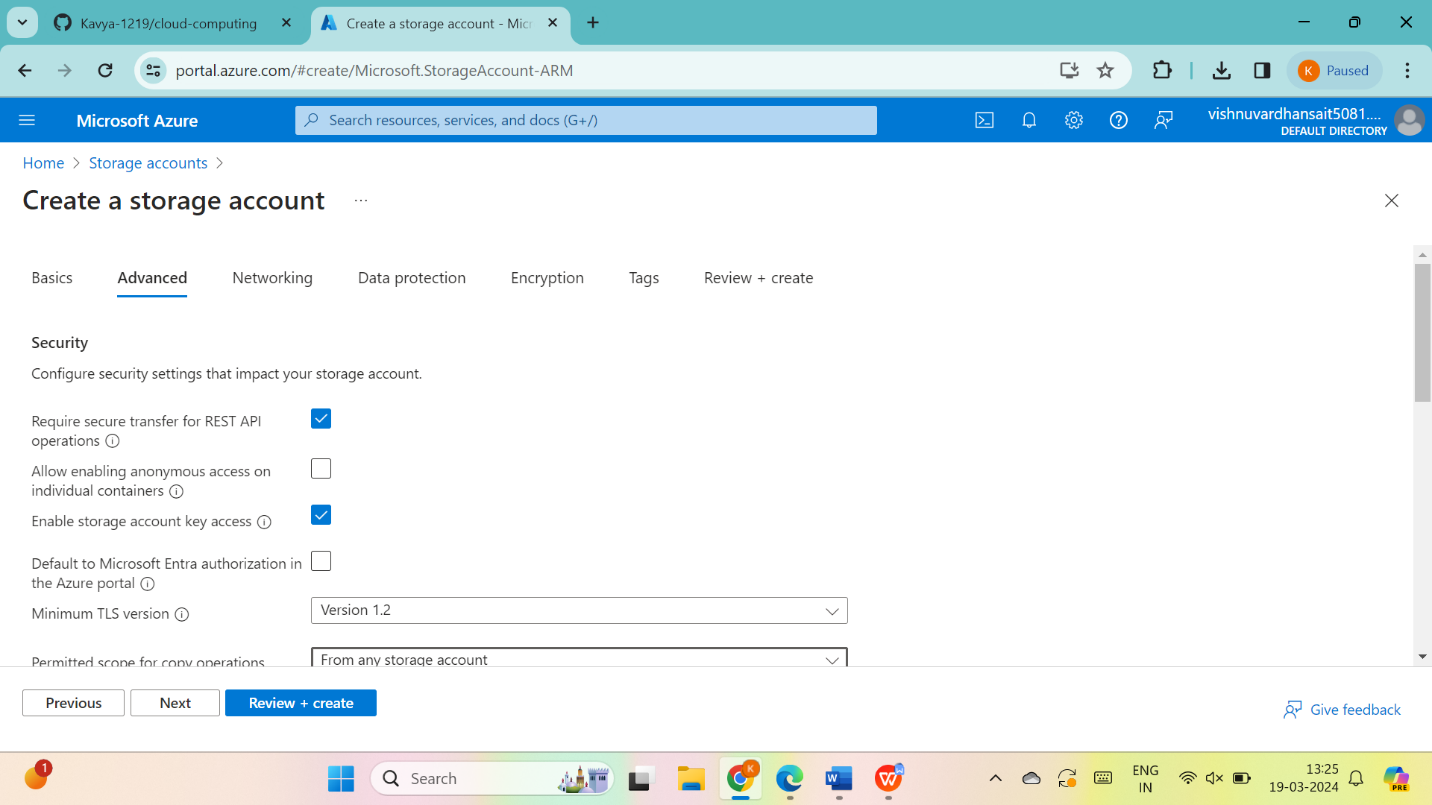
**Implementation:**

STEP:1:: open azure and create account Go to resource groupsTHEN GO THE CREATE THEN 

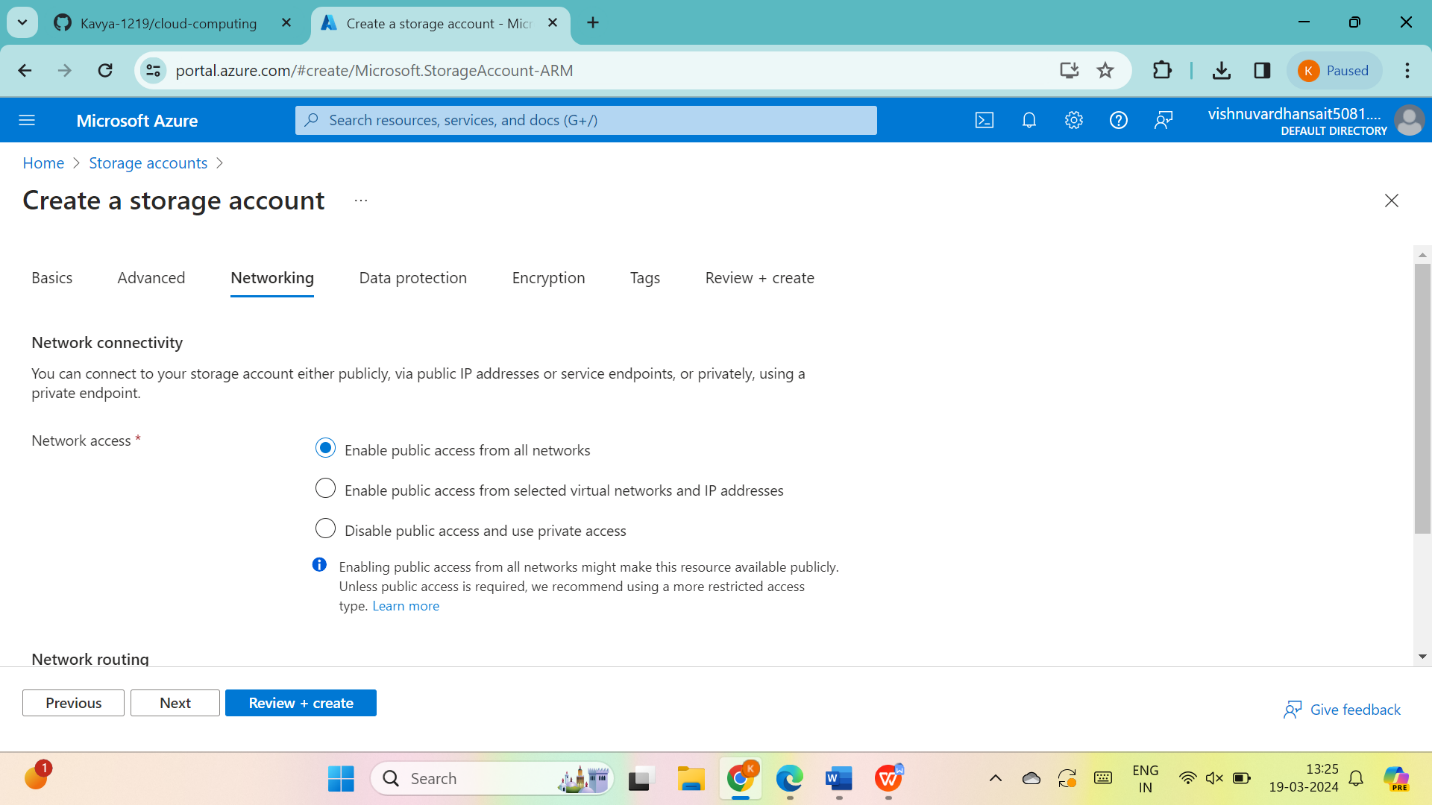
Assign name to storage account and give next



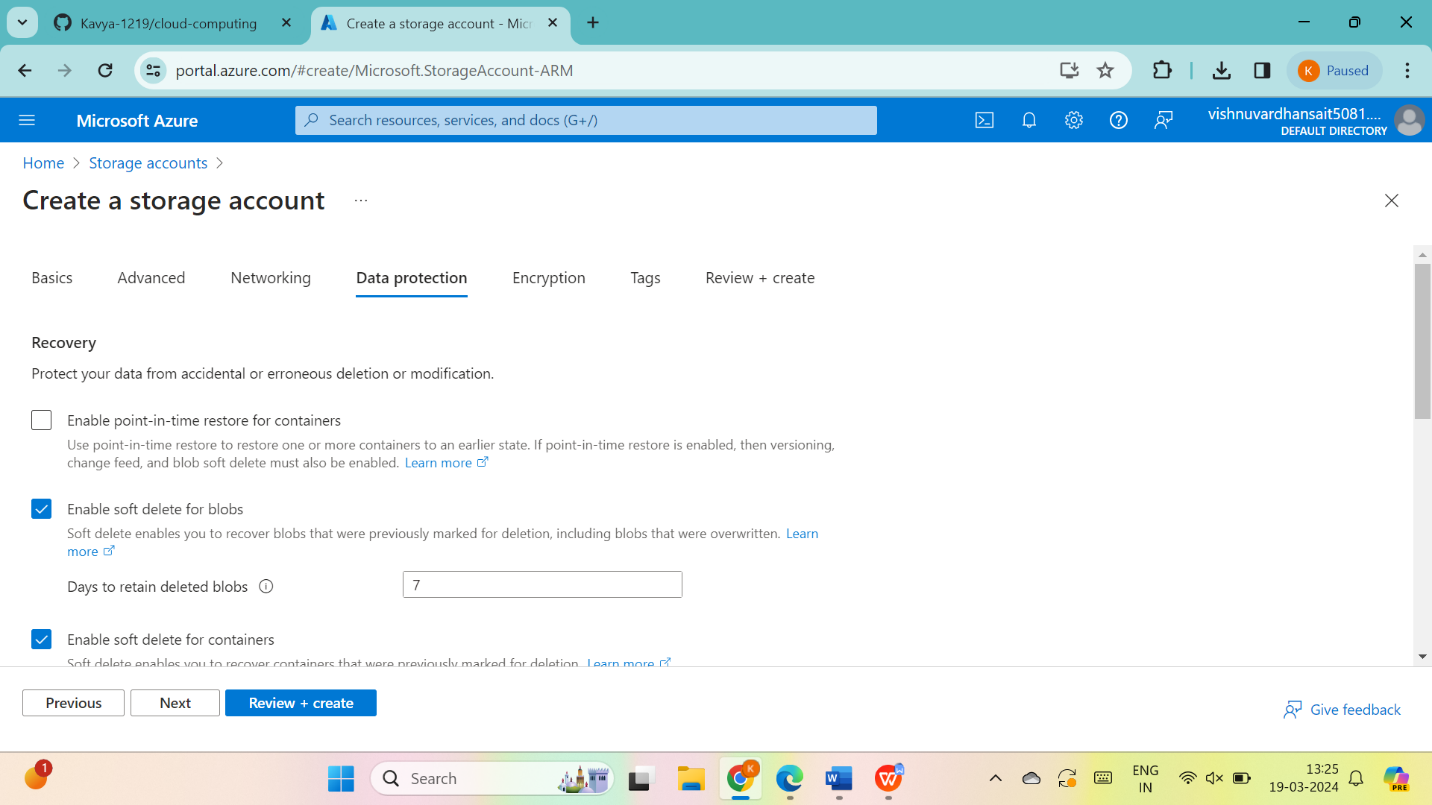
give next for advanced



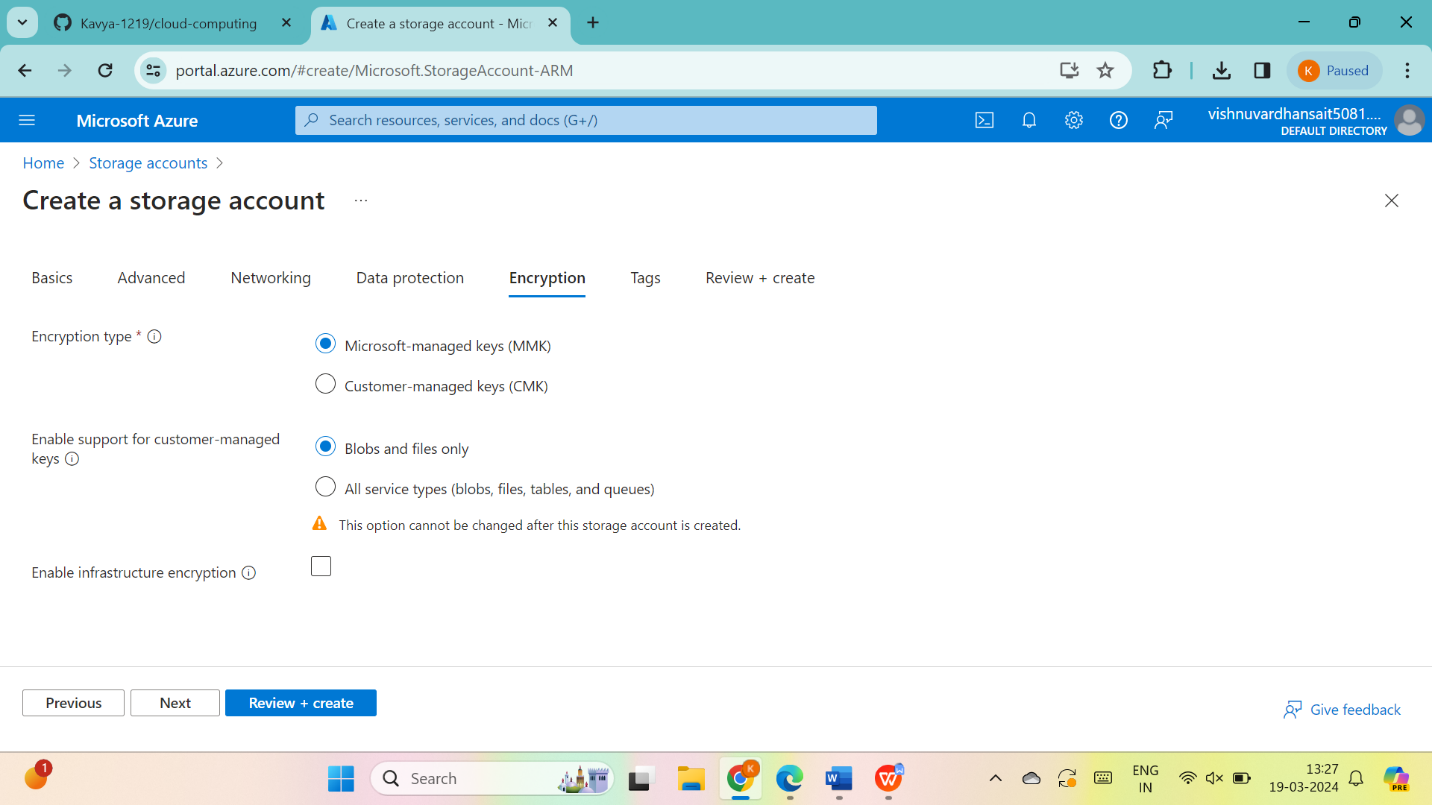
give next for networking



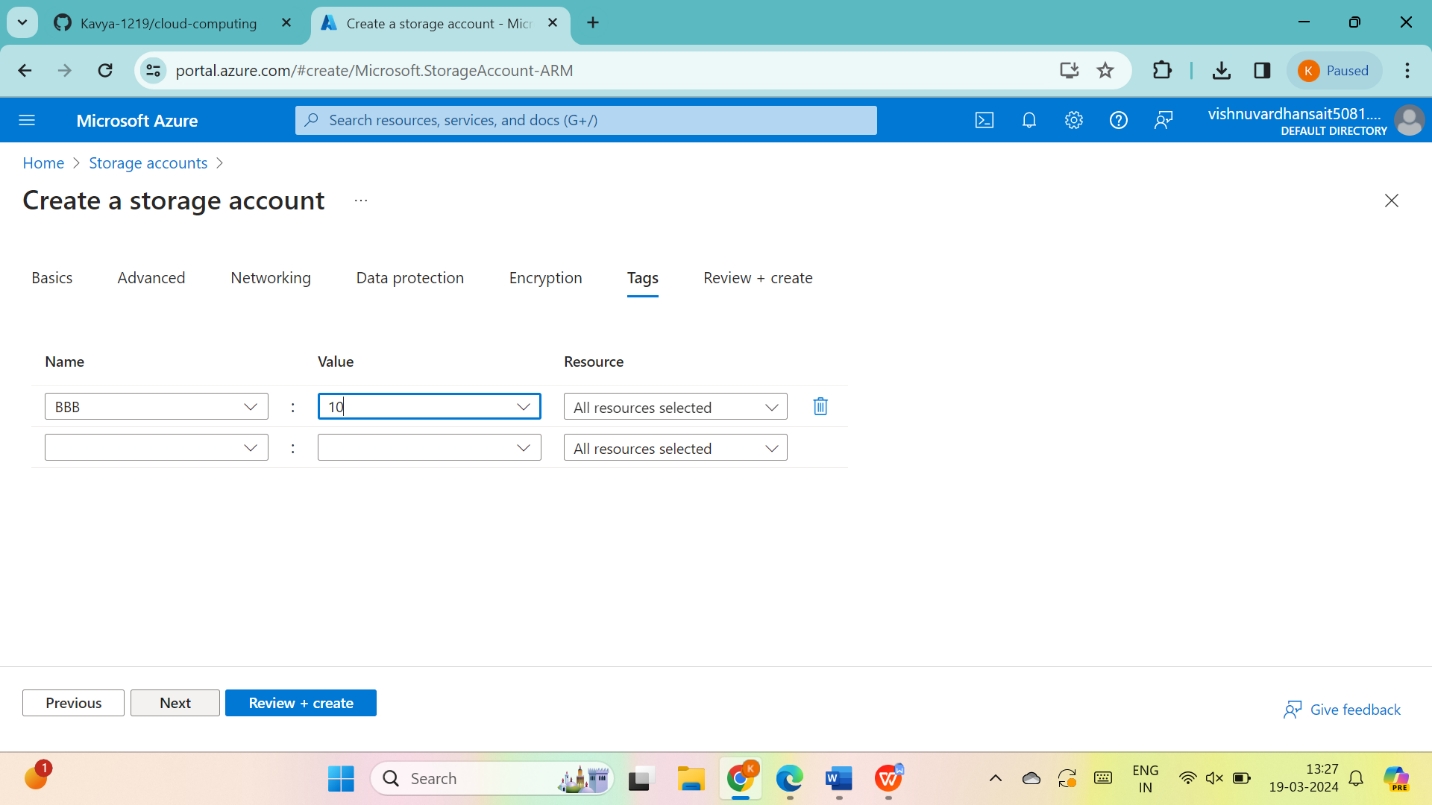
give next for data protection



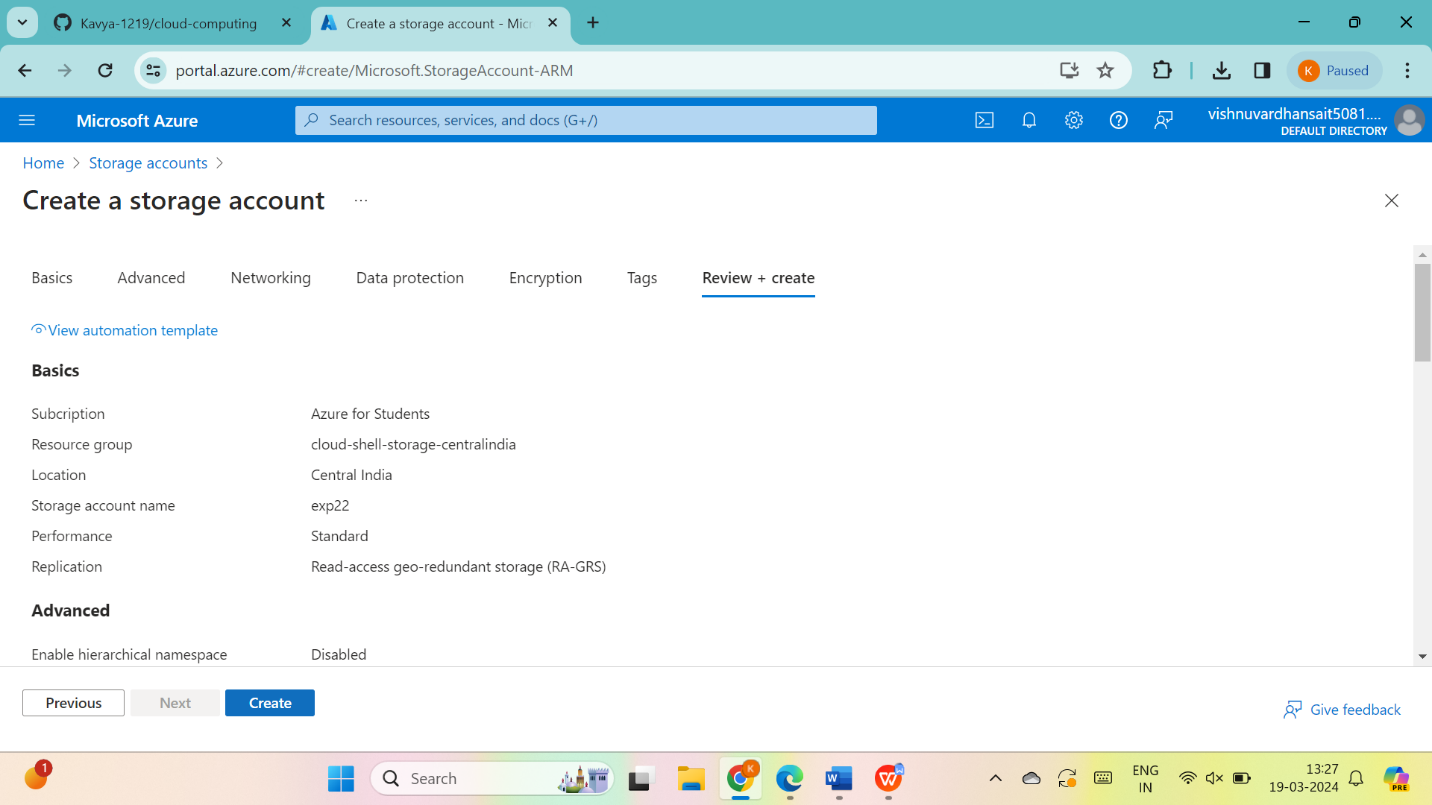
give next for encryption



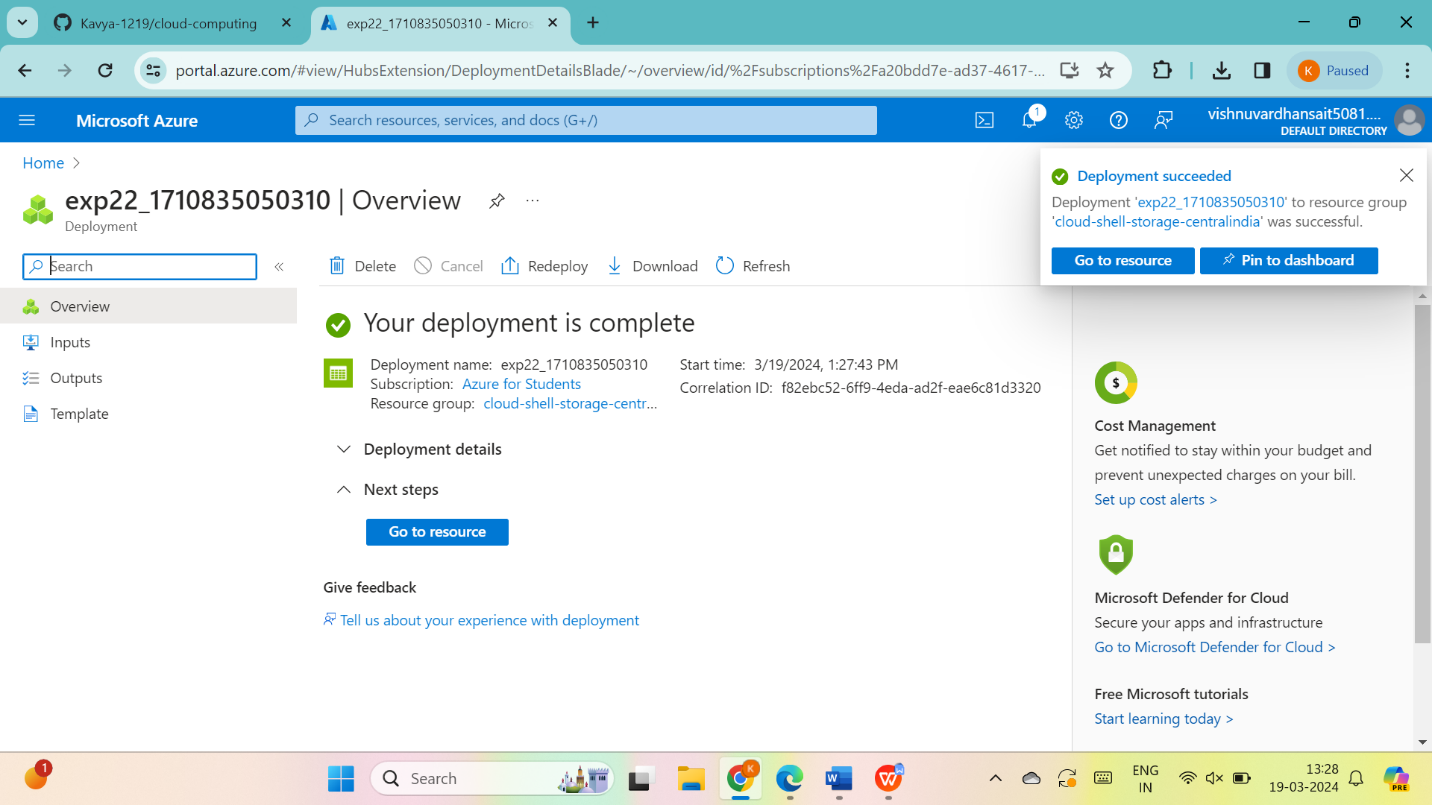
give next for tags



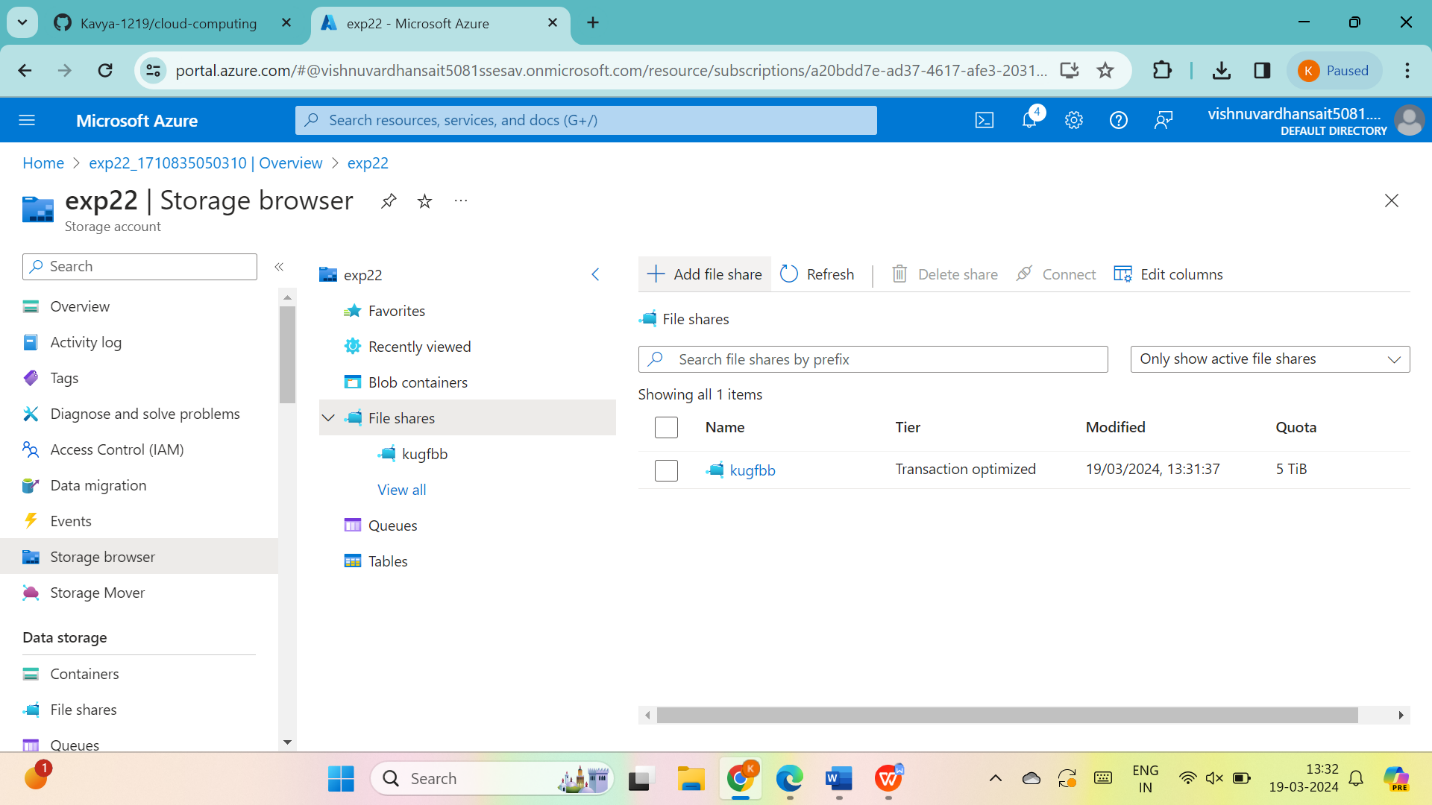
give next for review + create and go to create



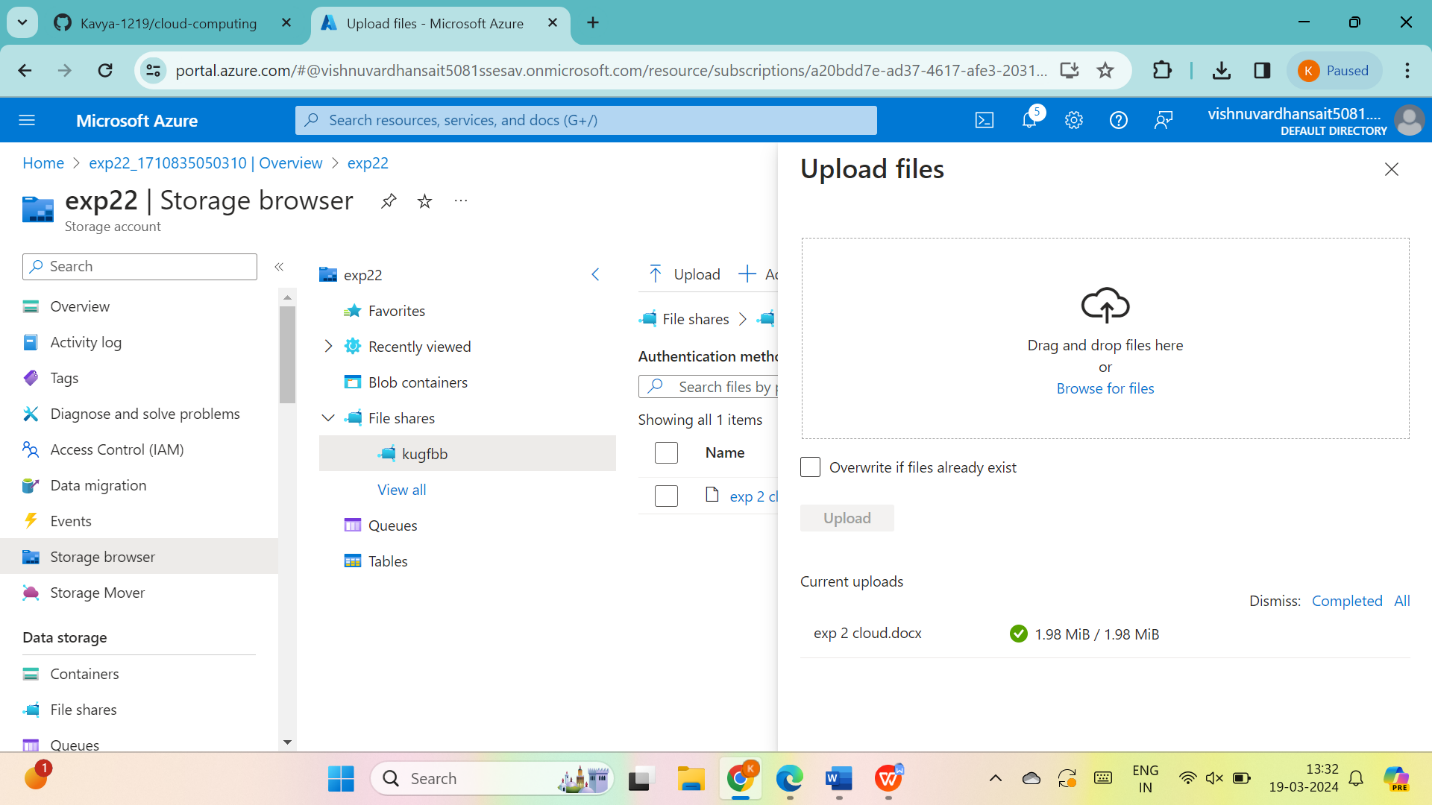
Now the deployment is completed



Go to storage browser >file shares and add file



Upload any file into it



RESULT : THUS ,THE PROGRAM HAS BEEN EXCEUTED SUCCESSFULLY.

