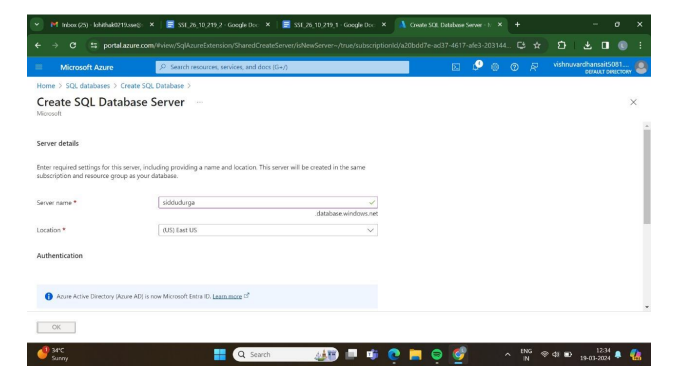
## **EXPERIMENT:22**:

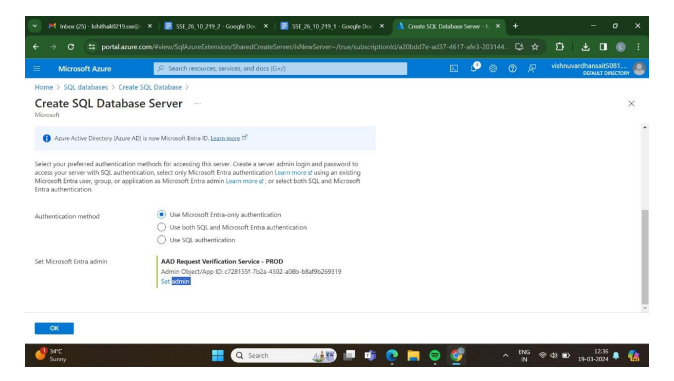
Aim: To Create a SQL storage service and perform a basic query using any Public Cloud Service Provider (Azure/GCP/AWS) to demonstrate Database as a Service (DaaS).

## Implementation:

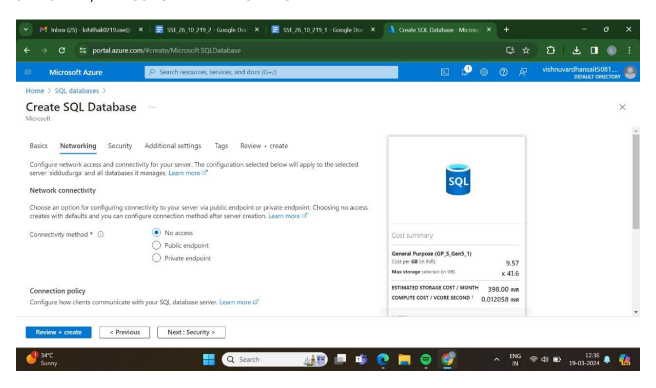
STEP:1: CRAETE A SQL DATA BASE SERVER.



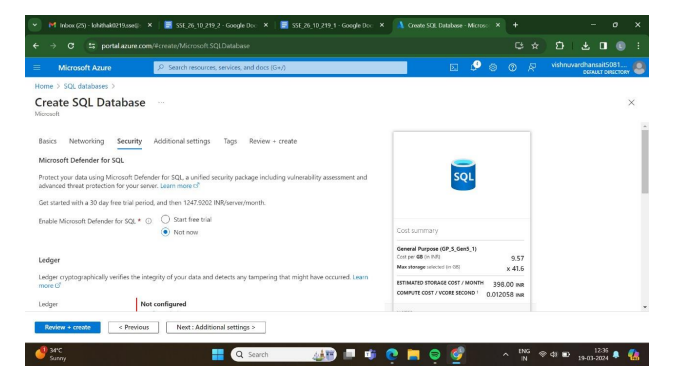
STEP:2:AND, THEN GO FOR THE BASICS.



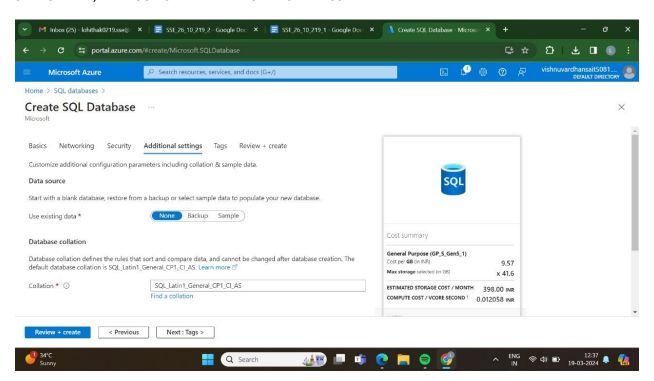
## STEP:3:AND ,THEN GO FOR THE NETWORKING.



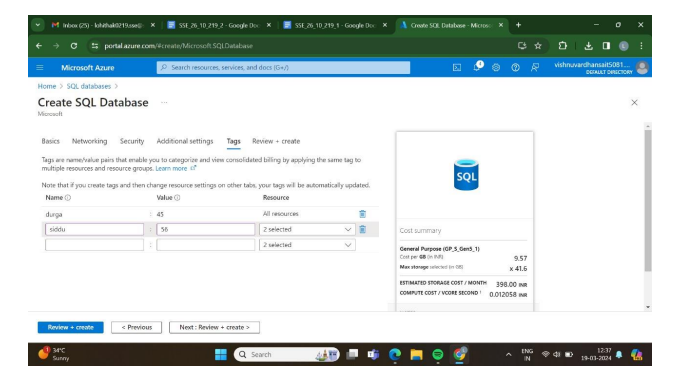
STEP:4:AND, THEN GO FOR THE SECURITY.



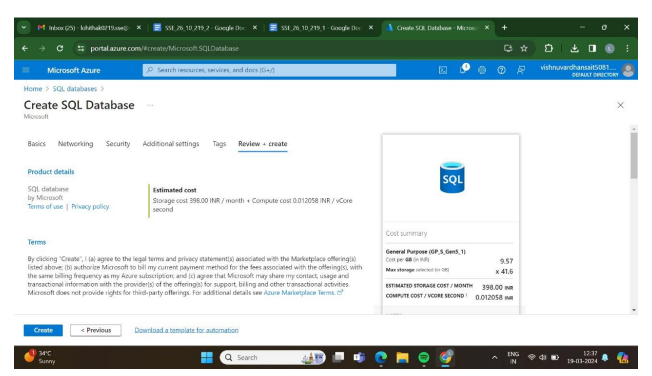
STEP:5:: AND, THEN GO FOR THE ATTIDIONAL SETTINGS.



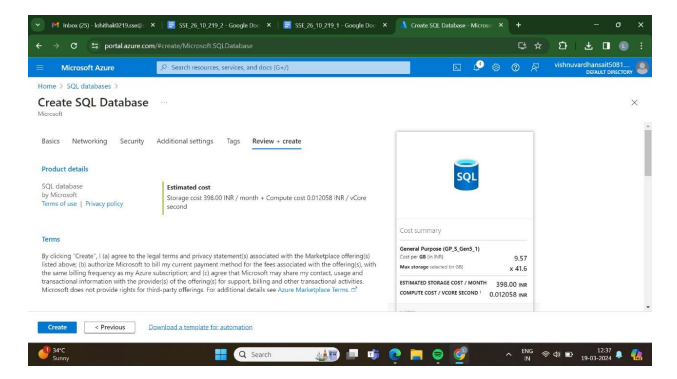
STEP:6:: AND, THEN GO FOR THE TAGS.



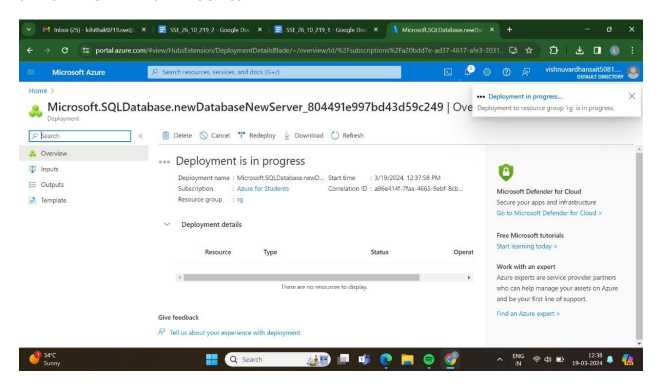
STEP:7:AND,THEN GO FOR THE REVIEW +CRAETE AND CLICK CREATE.



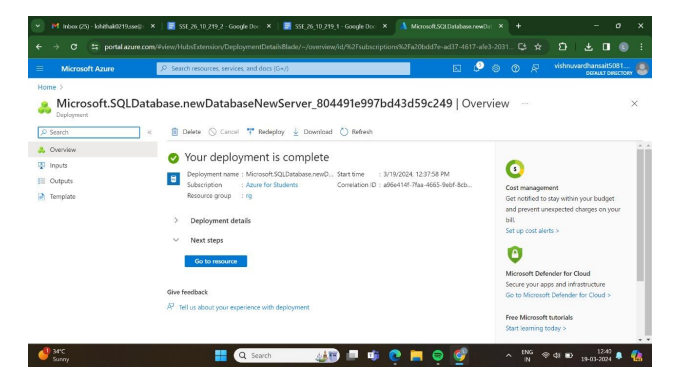
STEP:8: AND THEN GO FOR THE CREATE.



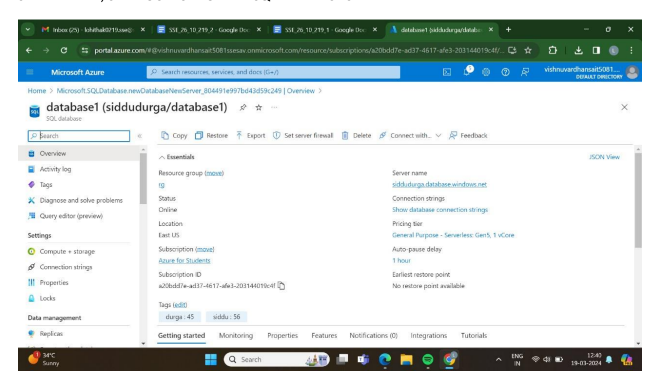
## STEP:9:DEPLOYMENT IS IN PROGRESS.



STEP:10:THE DEPLOYMENT HAS BEEN DONE SUCCESSFULLY.



STEP:11:HERE, IS THE OUTPUT FOR THE SQL DATABASE SERVER.



RESULT: THUS, THE PROGRAM HAS BEEN EXCEUTED SUCCESSFULLY.