EXP19.CREATE A STORAGE SERVICE USING ANY PUBLIC CLOUD SERVICE PROVIDER (A	AZURE/GCP/	'AWS)
AND CHECK THE PUBLIC ACCESSIBILITY OF THE STORED FILE TO DEMONSTRATE STOR	RAGE AS A SE	RVICE

AIM:

## **PROCEDURE:**

**STEP1:** OPEN AZURE AND GOTO STORAGE ACCOUNTS AND CREATESTOROAGE ACCOUNT

**STEP2:** ENTER THE RESOURC GROUP AND AND STORAGE ACCOUNT NAMEAND REVIEW AND CREATE AND CLICK TH CREATE AND YOUR STORAGE ACCOUNT WILL BE DEPLOYED SUCESSFULLY.

**STEP3:** OUR STORAGE ACCOUNT IS CREATED.

**STEP4:** GOTO STATIC WEBSITE

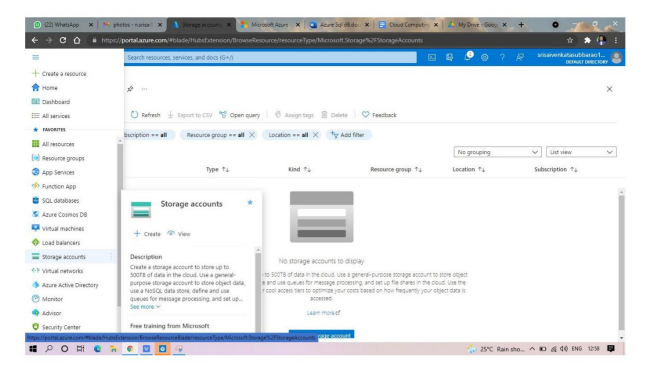
STEP5: AND ENABLE AND ENTER YOUR INDEX AND ERROR HTML FILES NAMES.

**STEP6:** AND GOTO STORAGE EXPLORR(REVIEW) AND AND GOTO BLOBCONTAINERS AND WEB AND UPLOAD THE TWO HTML FILES INIT

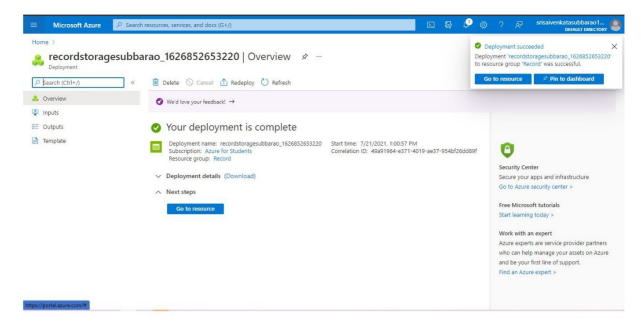
**STEP7: A**ND AGAIN RETURN TO STATIC WEBSITE AND OPEN THE PRIMARYLINK AND YOUR WEB PAGE IS CREATED

**IMPLEMENTATION:** 

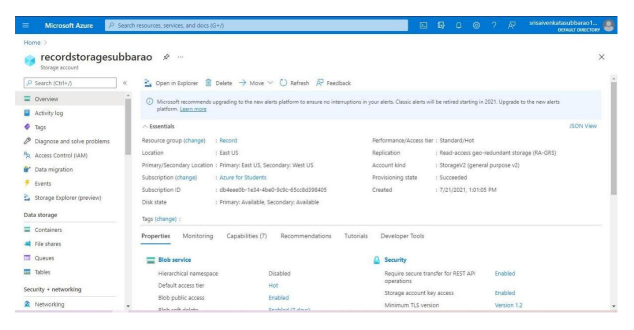
STEP1: OPEN AZURE AND GOTO STORAGE ACCOUNTS AND CREATESTOROAGE ACCOUNT



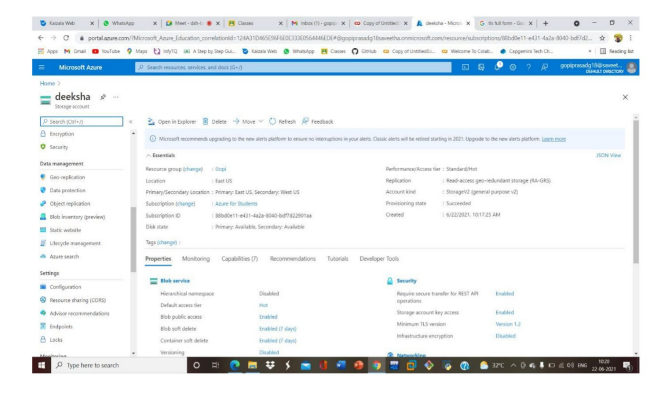
STEP2: ENTER THE RESOURC GROUP AND AND STORAGE ACCOUNT NAMEAND REVIEW AND CREATE AND CLICK TH CREATE AND YOUR STORAGE ACCOUNT WILL BE DEPLOYED SUCESSFULLY.



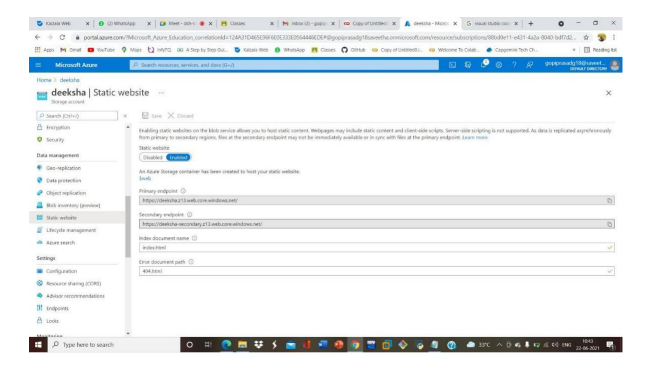
STP3: AND OUR STORAGE ACCOUNT IS CREATED.



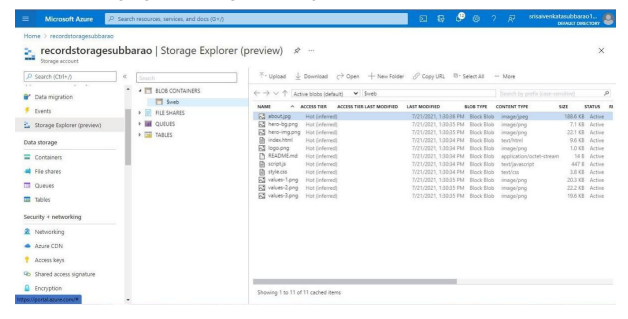
**STEP4: GOTO STATIC WEBSITE** 



## STEP5: AND ENABLE AND ENTER YOUR INDEX AND ERROR HTMLFILESNAMES.



## STEP6: AND GOTO STORAGE EXPLORR(REVIEW) AND AND GOTO BLOBCONTAINERS AND WEB AND UPLOAD THE TWO HTML FILES INIT



## STEP7: AND AGAIN RETURN TO STATIC WEBSITE AND OPEN THE PRIMARYLINK AND YOUR WEB PAGE IS CREATED

