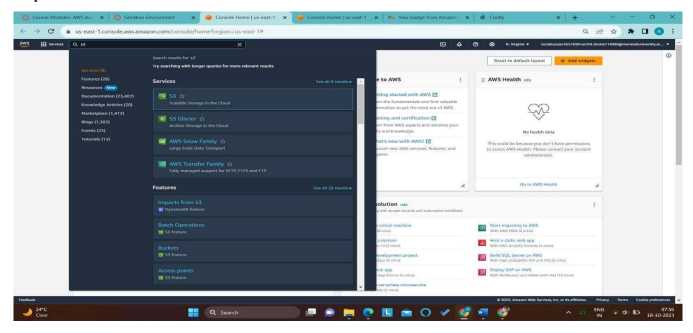
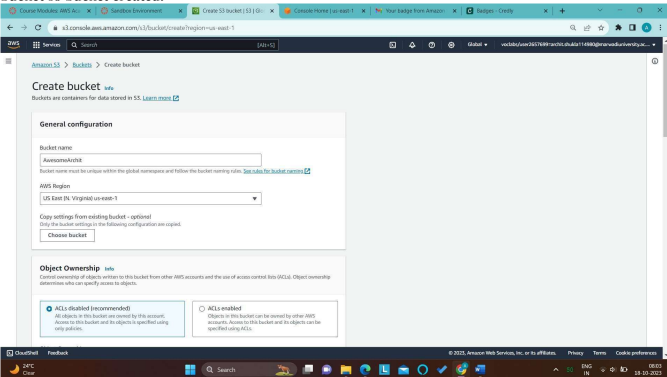


Practical 13: Implementing a Serverless Architecture with AWS Managed

Step 1:Search for S3 in services.

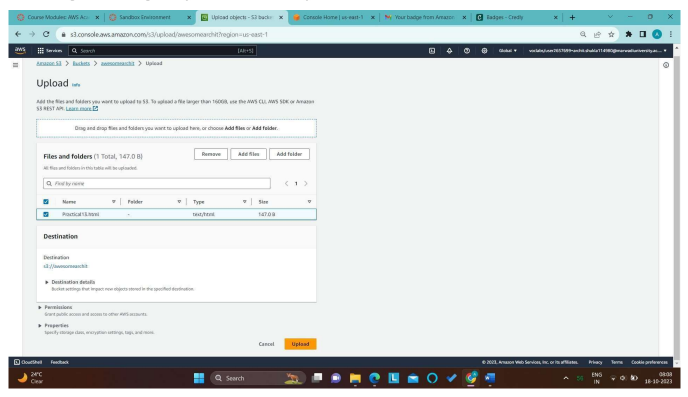


Step 2: Then write down bucket name and uncheck block public access and at last click on create bucket so bucket created.

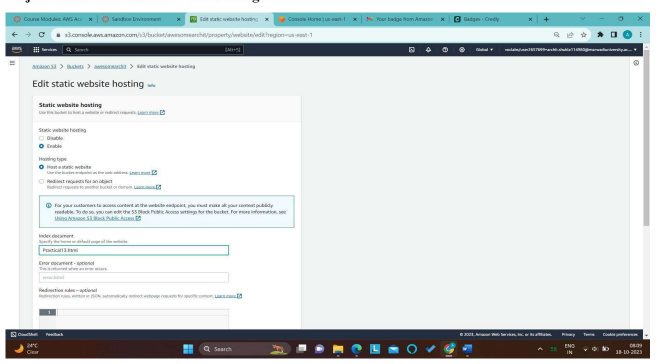




Step 3: Now make a one htnml static page. After the click on bucket id so open object home page here click on upload and upload your html file that you made.

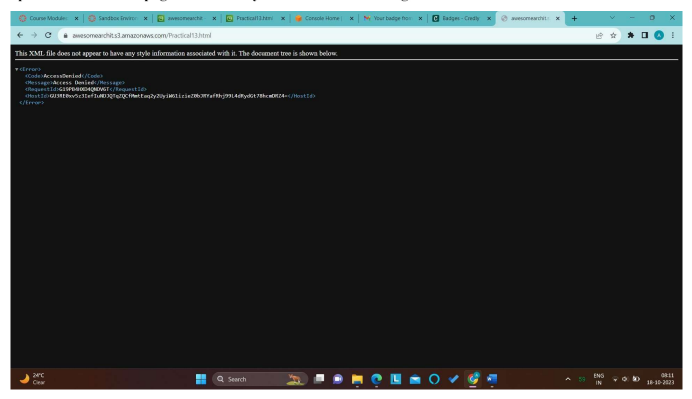


Step 4: Next in properties go to Static Website hosting and here write down your html file name in Object Index and then save that settings.

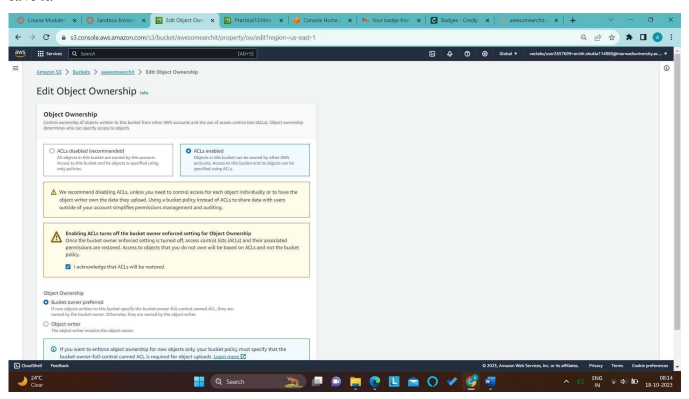




Step 5: Now in a object choose your html file and open that so you are able to see that object url and open it in a new web page. So currently that file is not working.

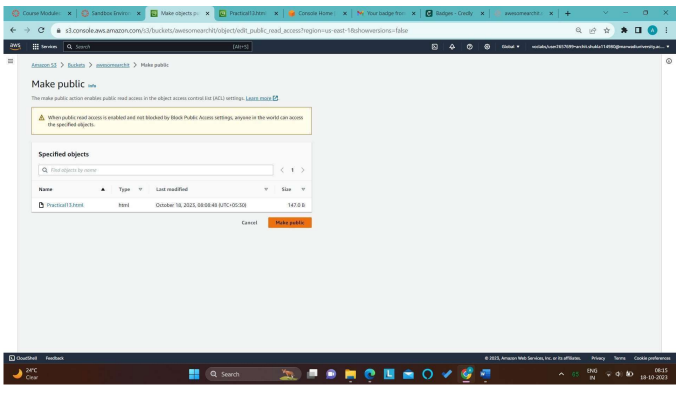


Step 6: Next move to permission and choose Object Ownership and after that choose ACL Enable and save it.





Step 7: Now select your abject and from Action choose Make public using ACL and save default setting.



Step 8: Now again refresh you website URL so now it's working.



Implementing a Serverless Architecture with AWS Managed.

