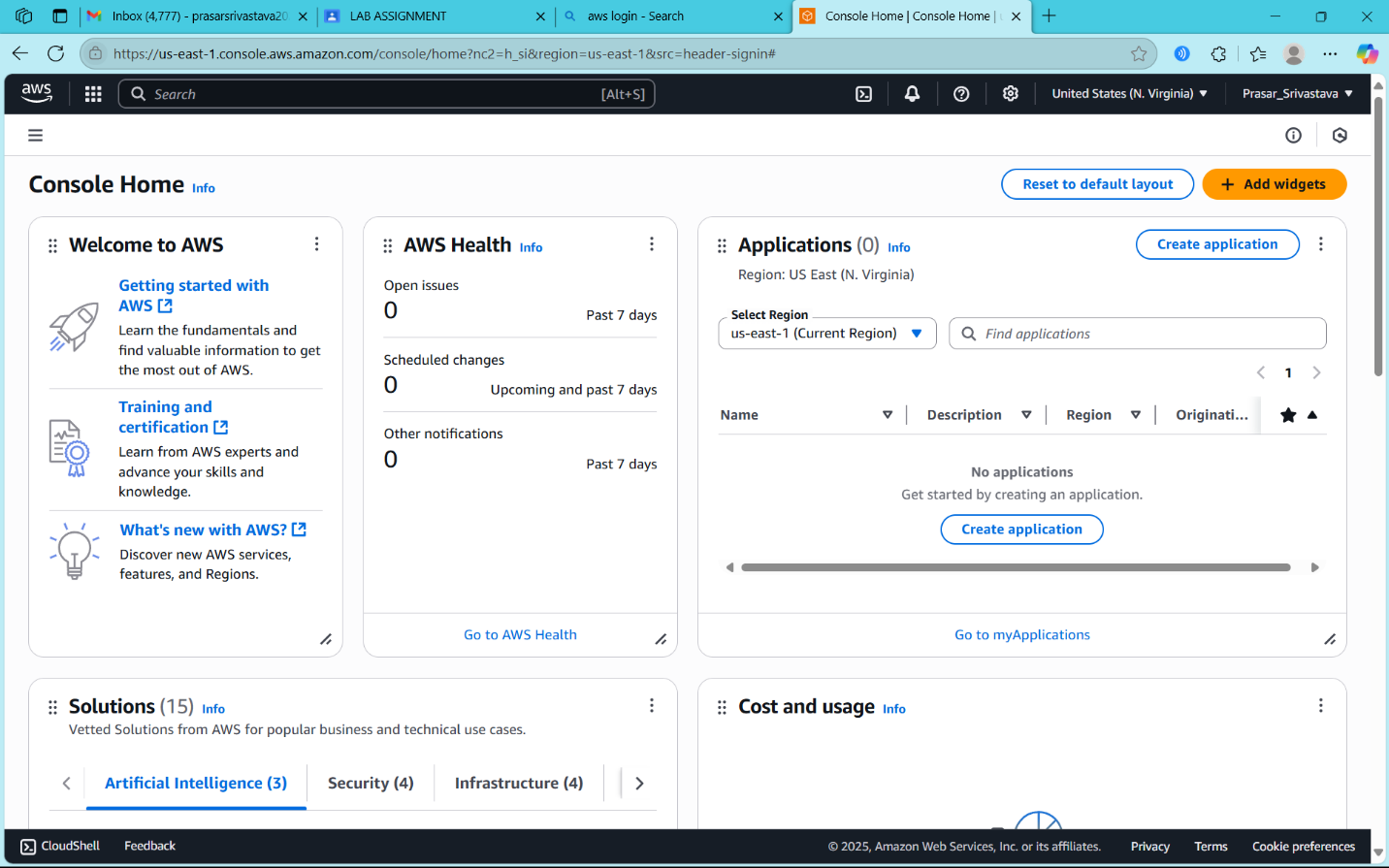
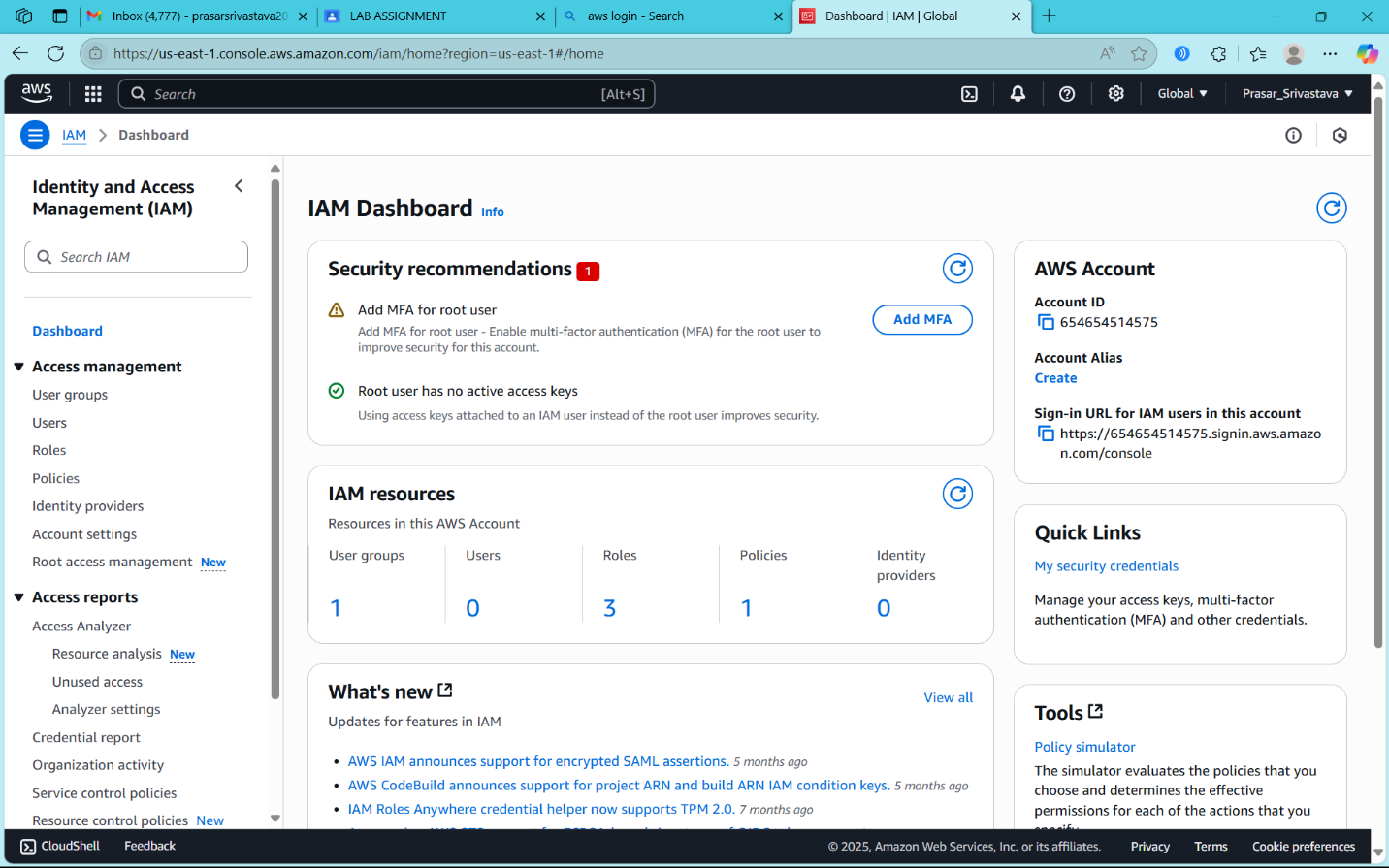
Prasar Srivastava  
22BCE10841  
AWS CLOUD Architect CSE3016  
Submitted To-Dr. Munsifa Firdaus Khan  
Lab 1

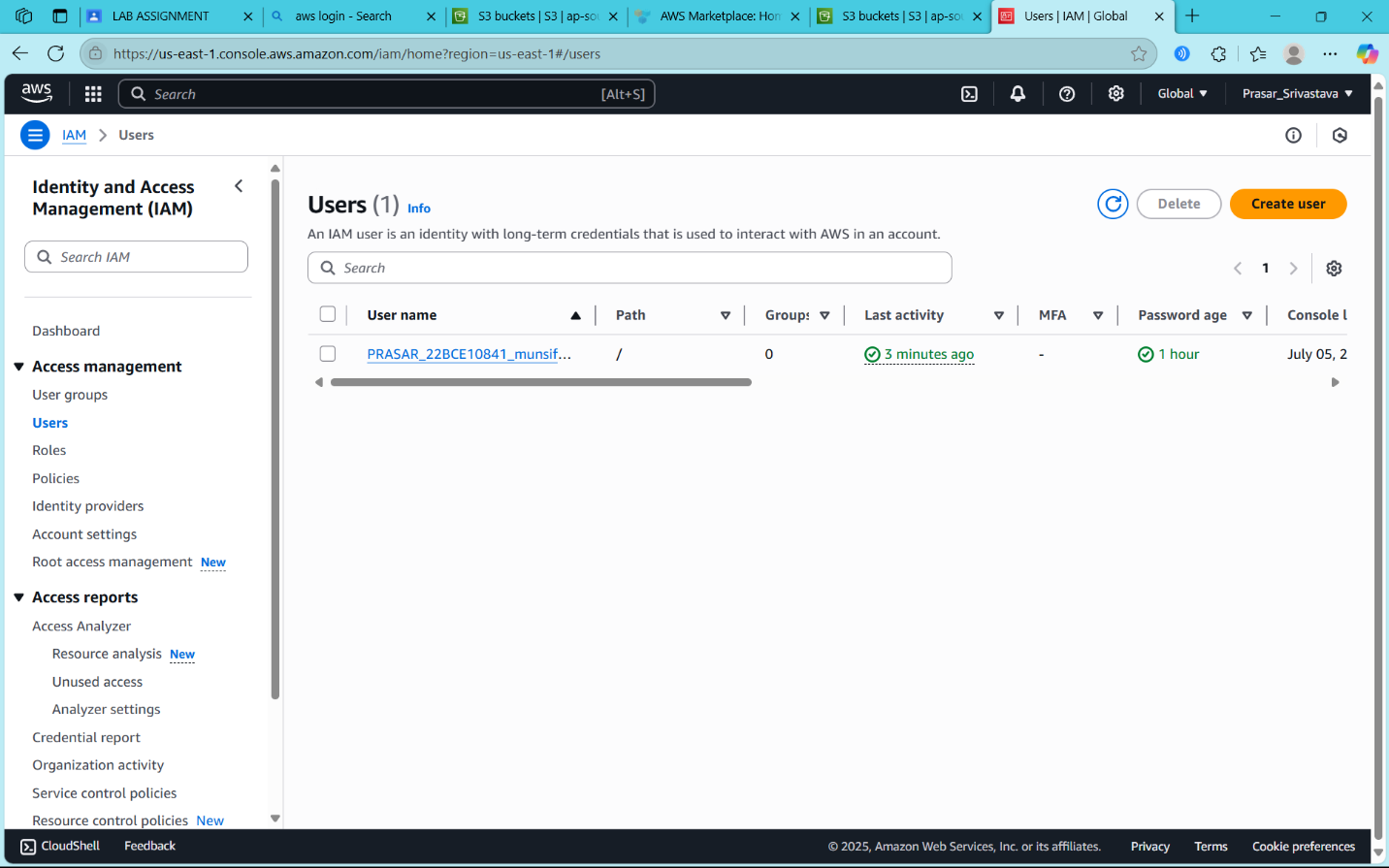
THE CONSOLE PAGE WILL APPEAR



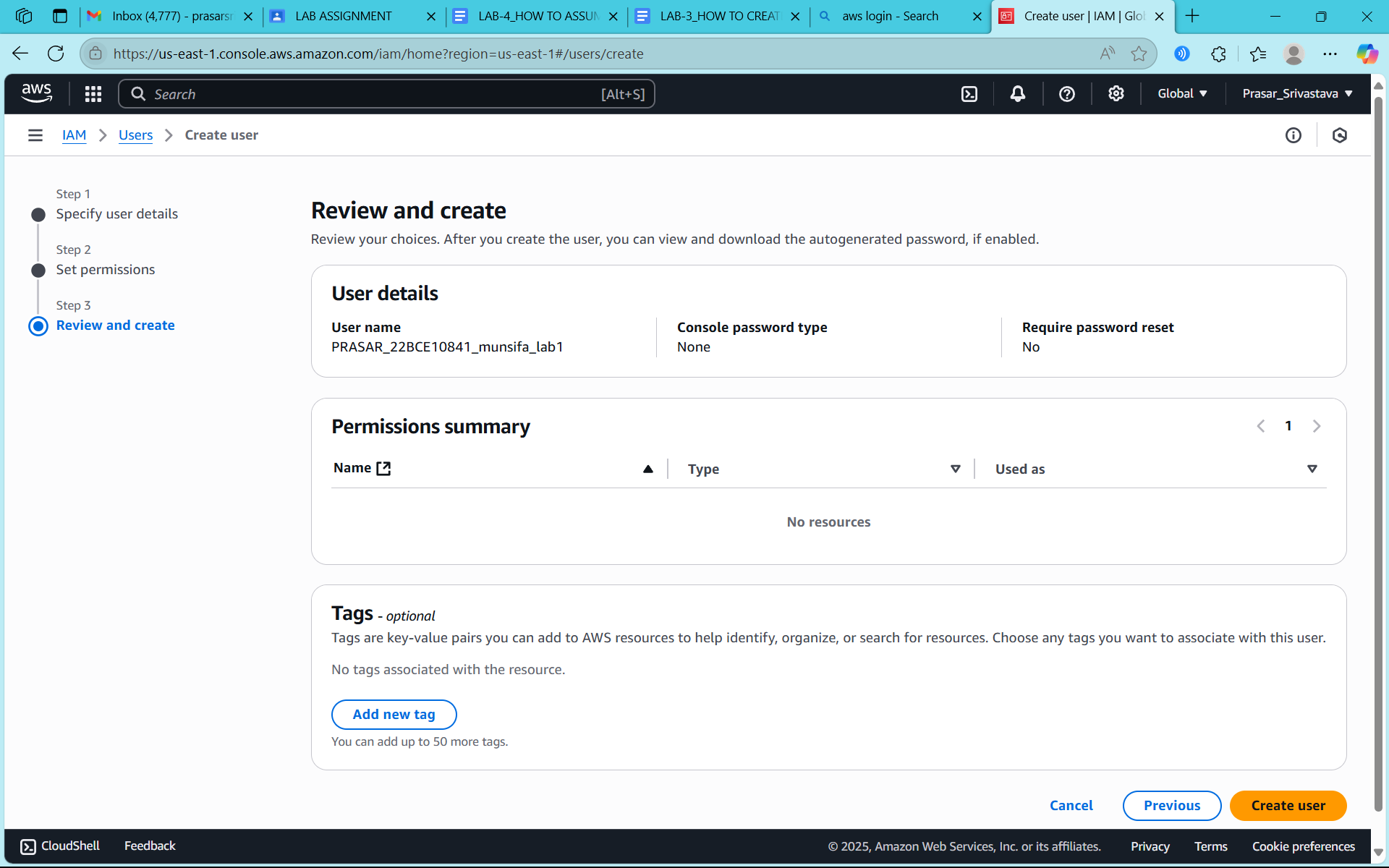
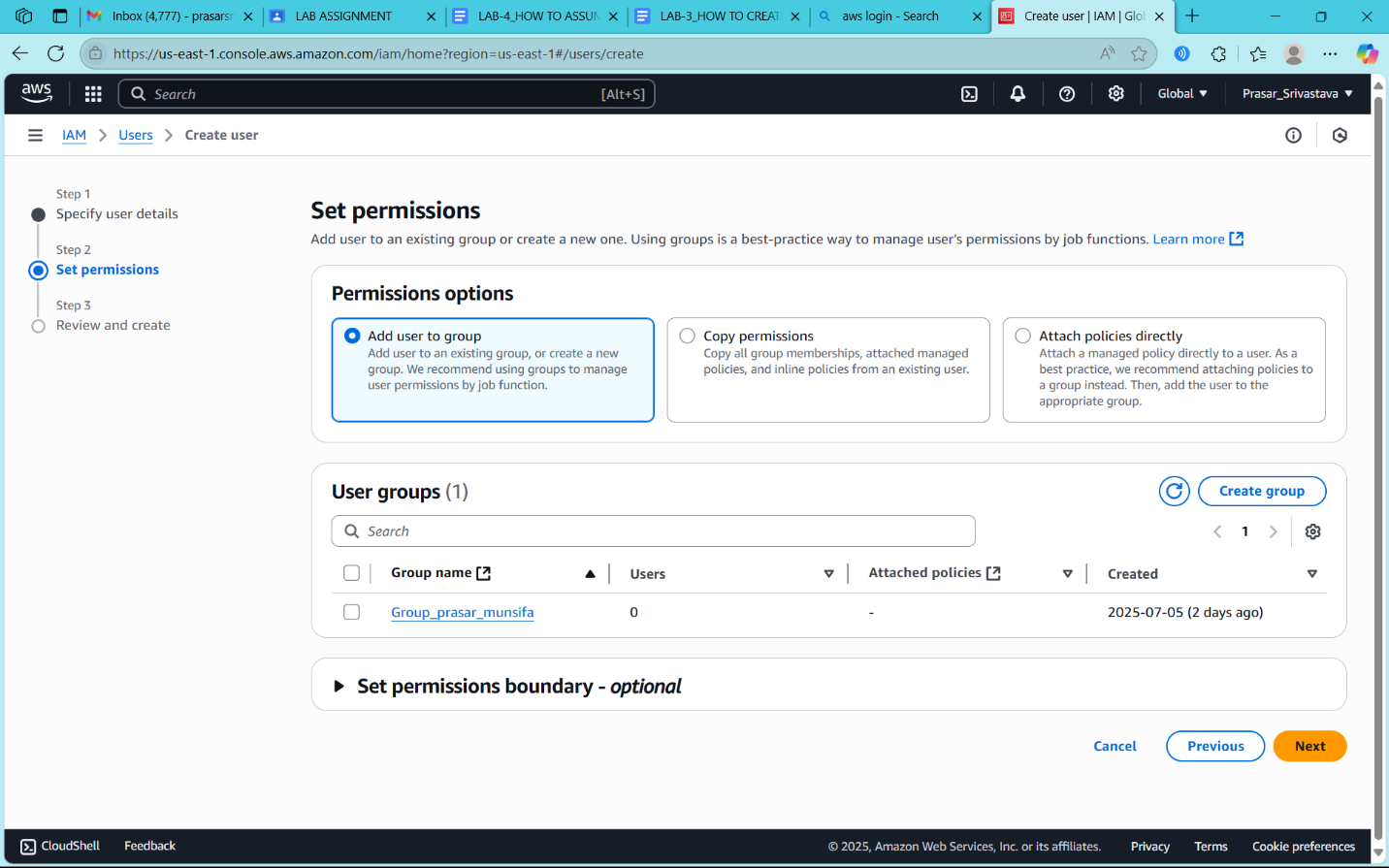
SEARCH/CLICK ON IAM



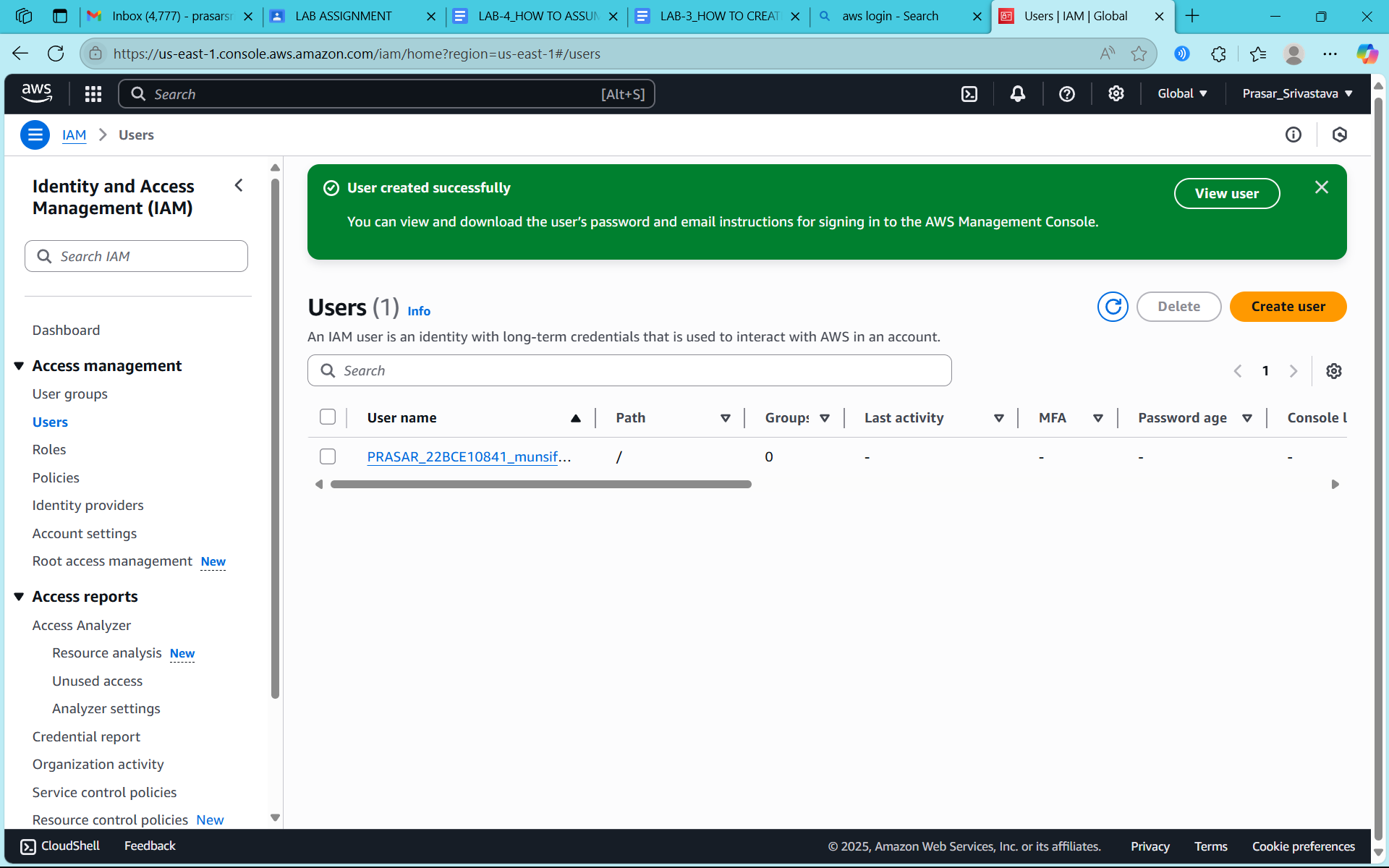
CLICK ON USER



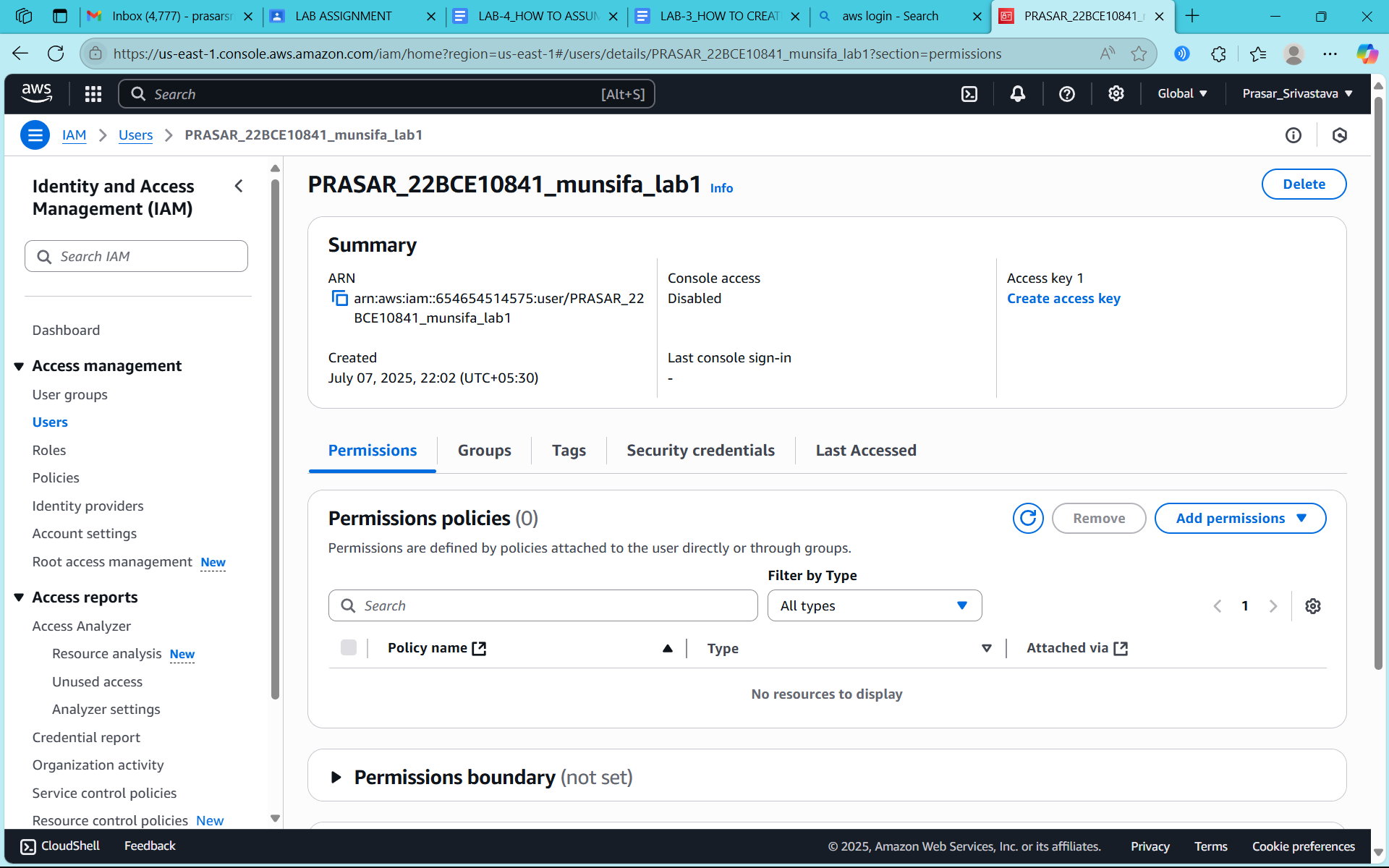
CLICK ON ADD USER TO GROUP AND CREATE GROUP



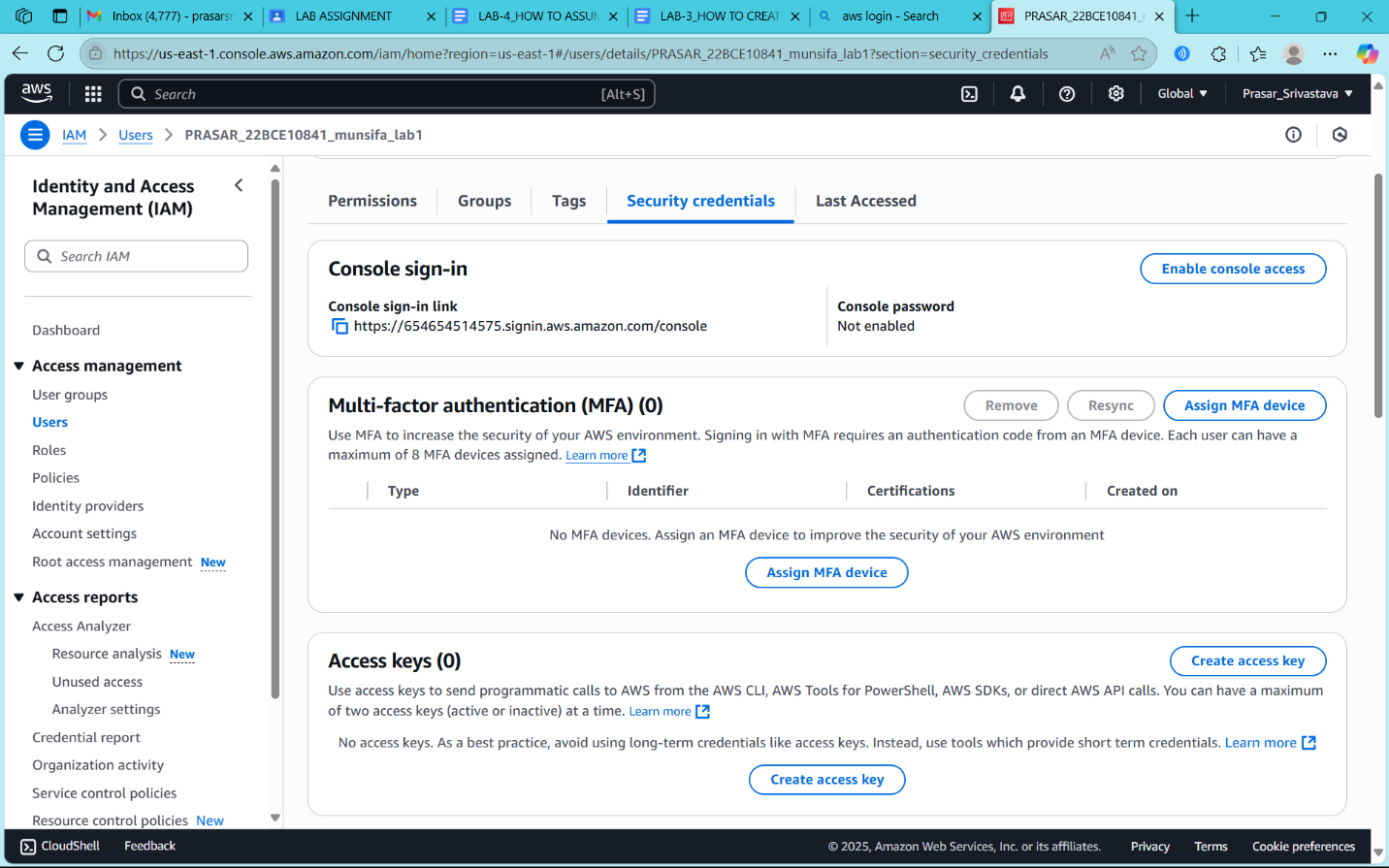
CLICK ON CREATE USER

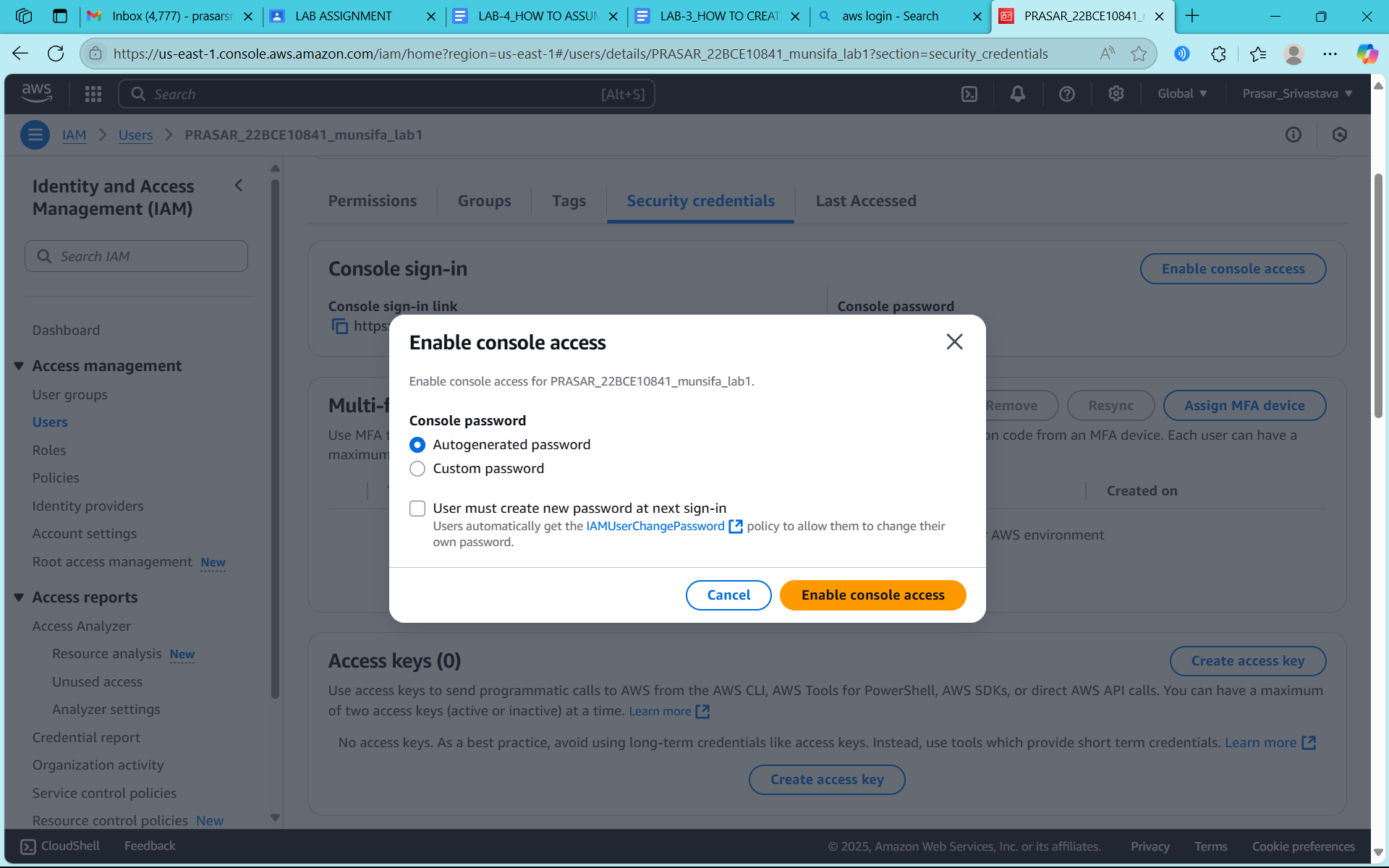


CLICK ON **PRASAR\_22BCE10841\_munsifa\_lab1** to see the details of the IAM user

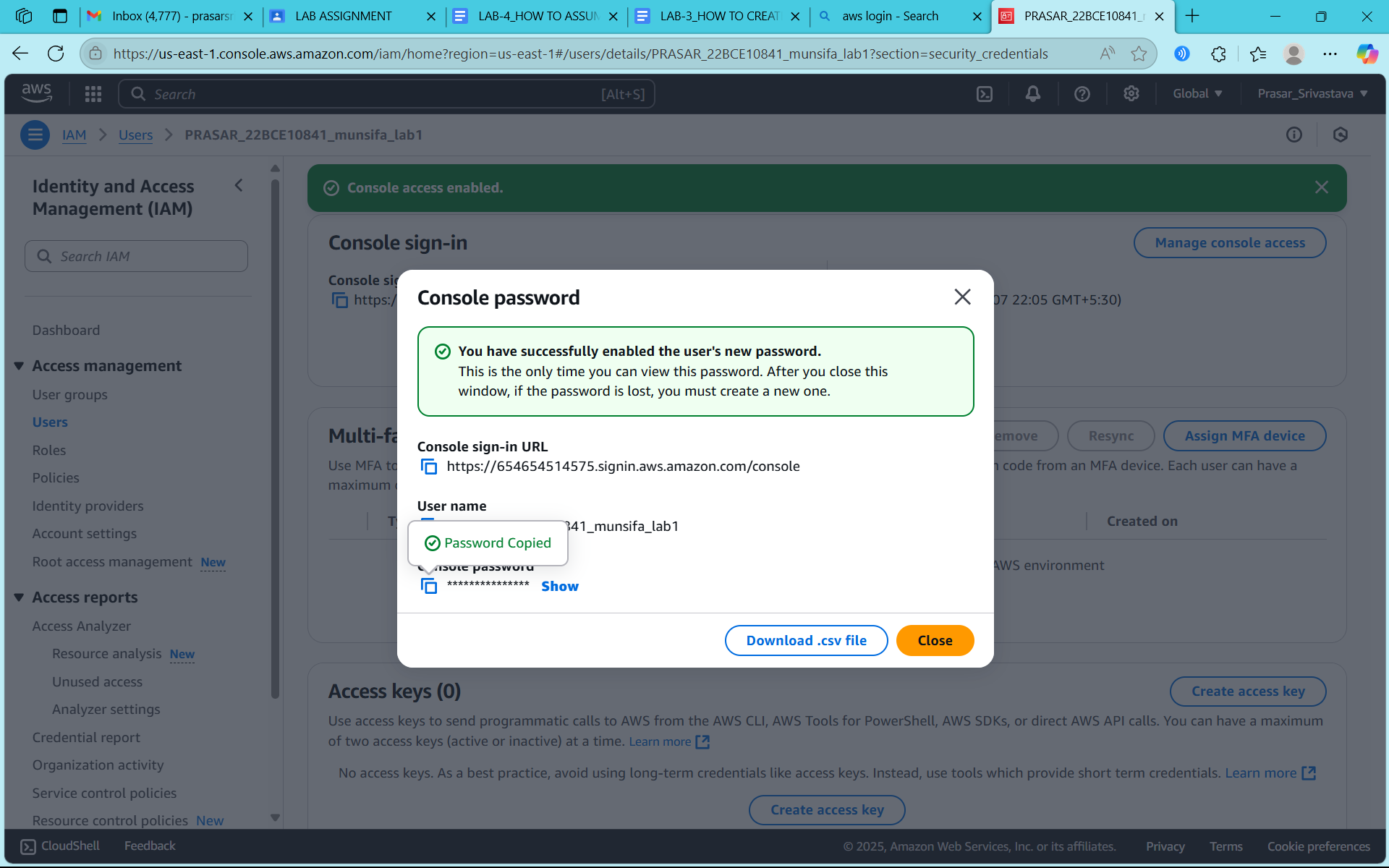


**CLICK ON SECURITY CREDENTIALS**

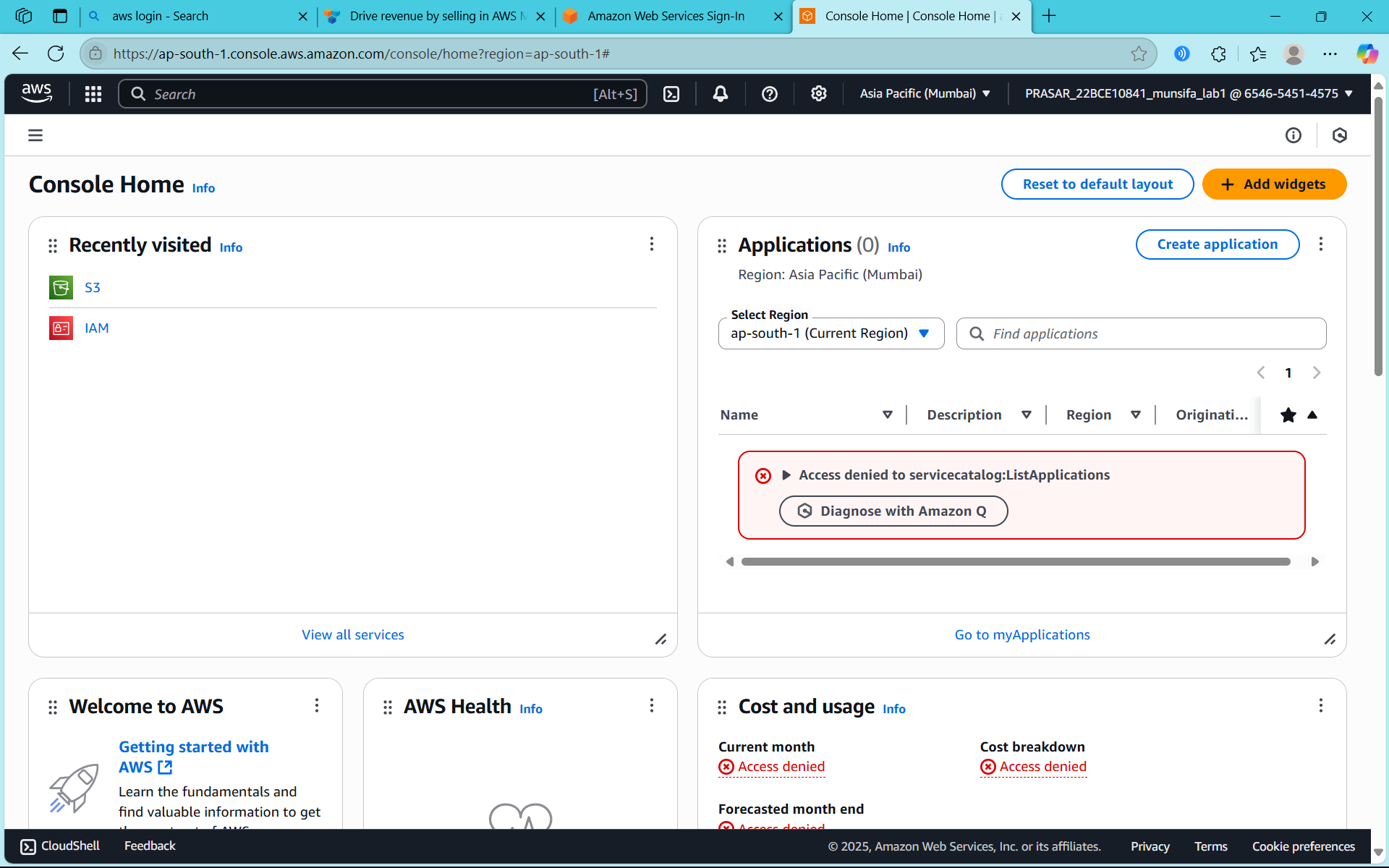
**CLICK ON ENABLE CONSOLE ACCESS**



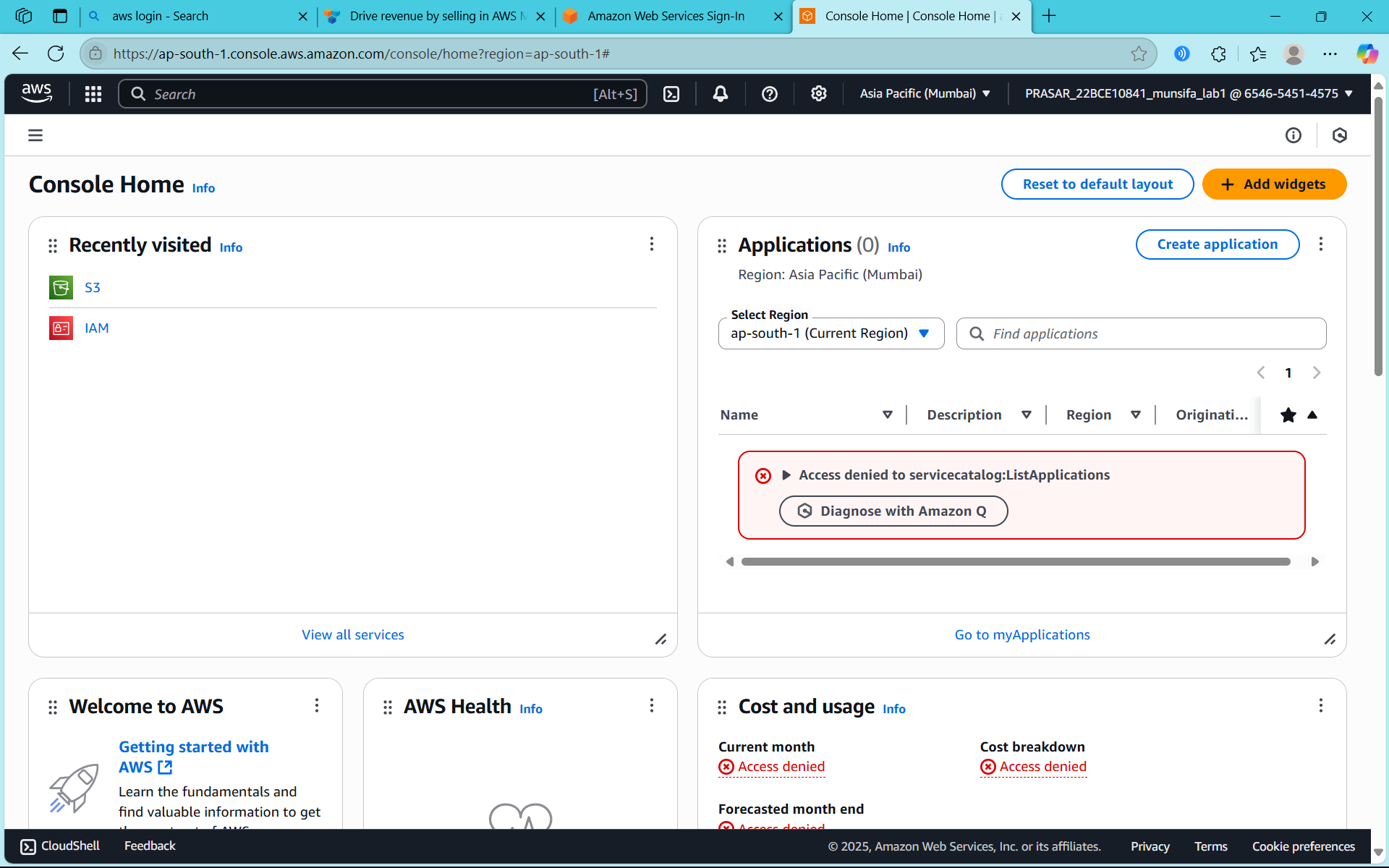
**STEP15: COPY THE INFORMATION ON SEPARATE FILE AND CLICK ON CLOSE**



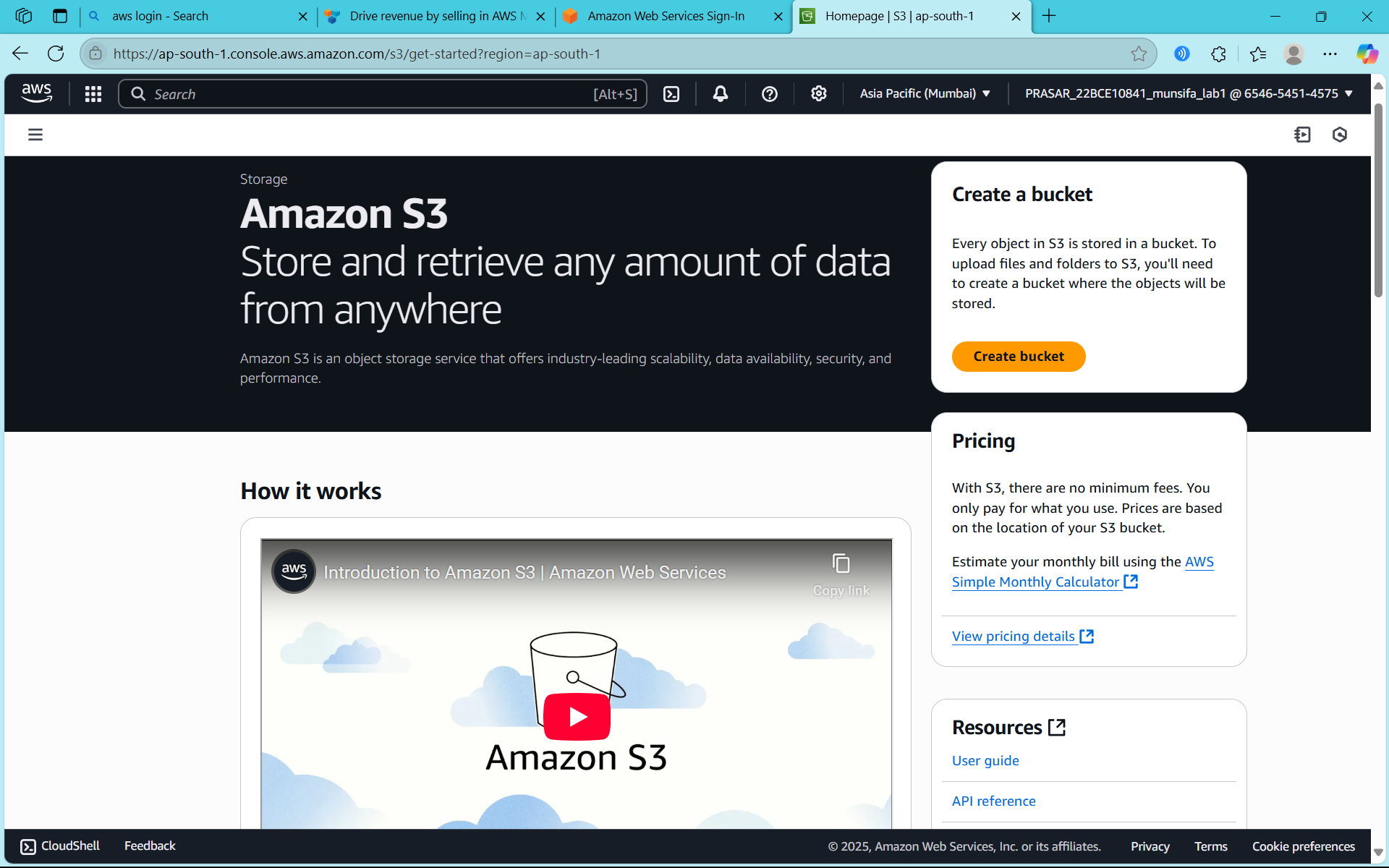
**STEP16: OPEN SEPARATE WINDOW AND COPY THE LINK TO OPEN IAM USER**



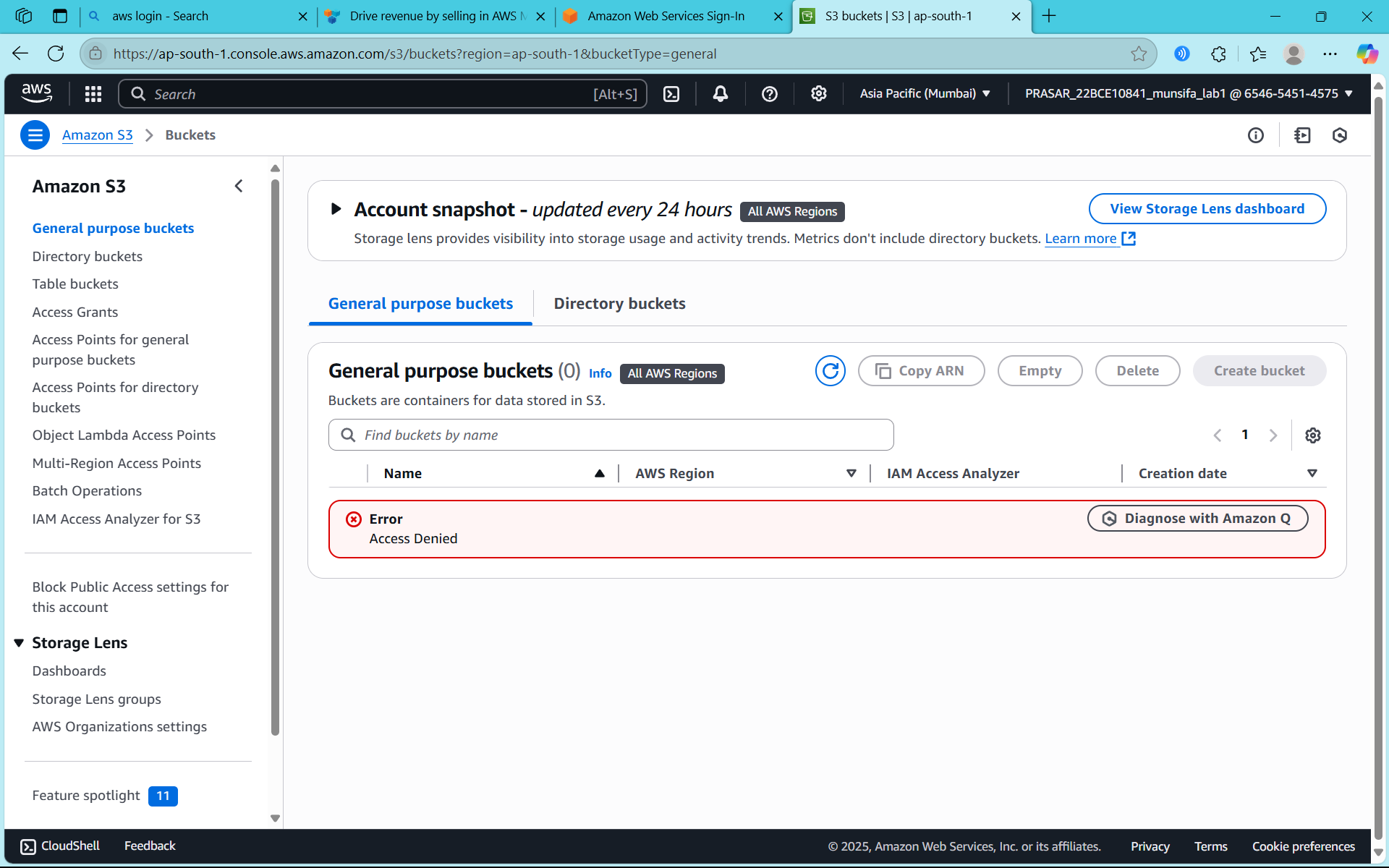
**STEP17: IAM USER CONSOLE PAGE WILL APPEAR**



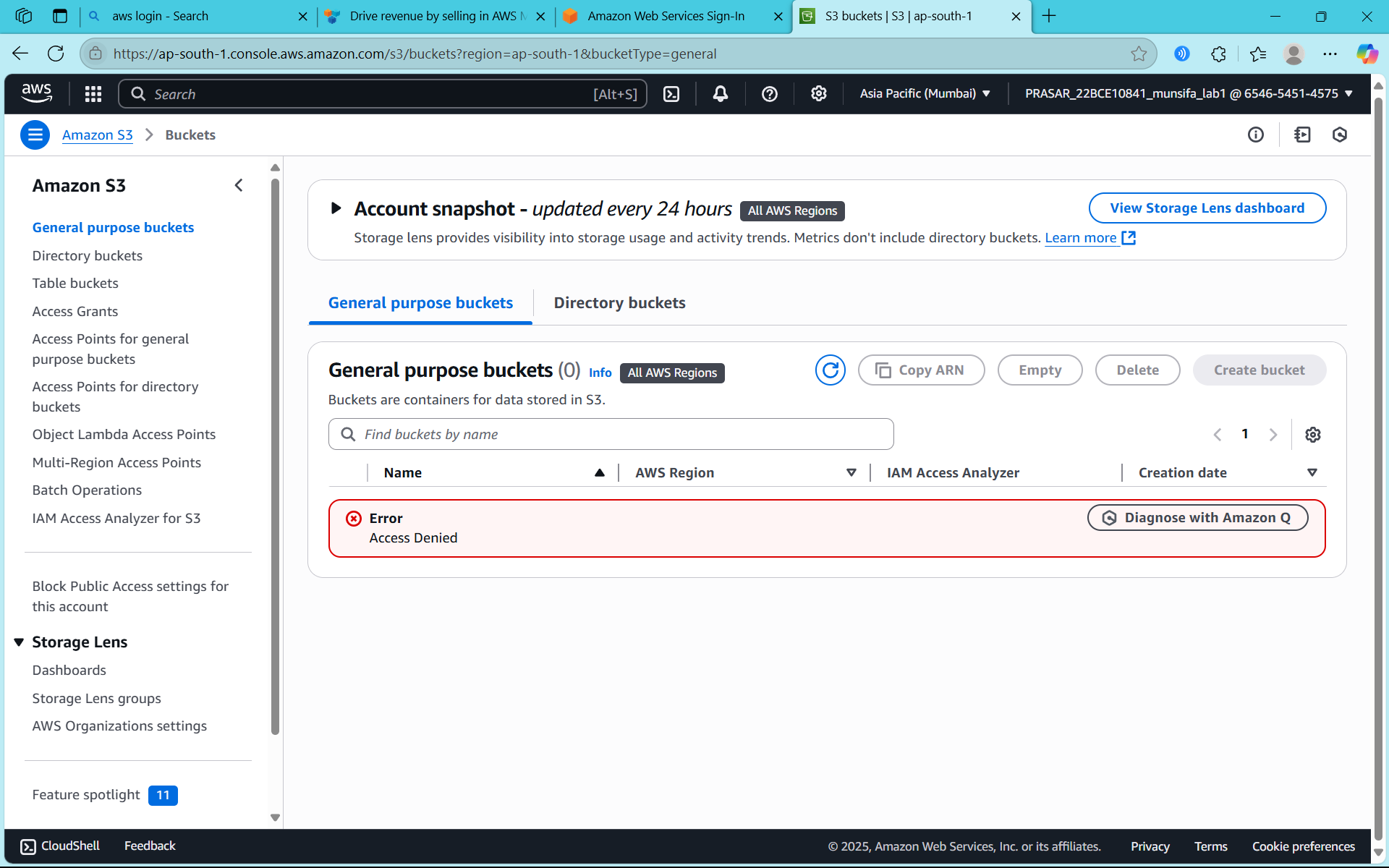
**STEP18: CLICK ON S3**



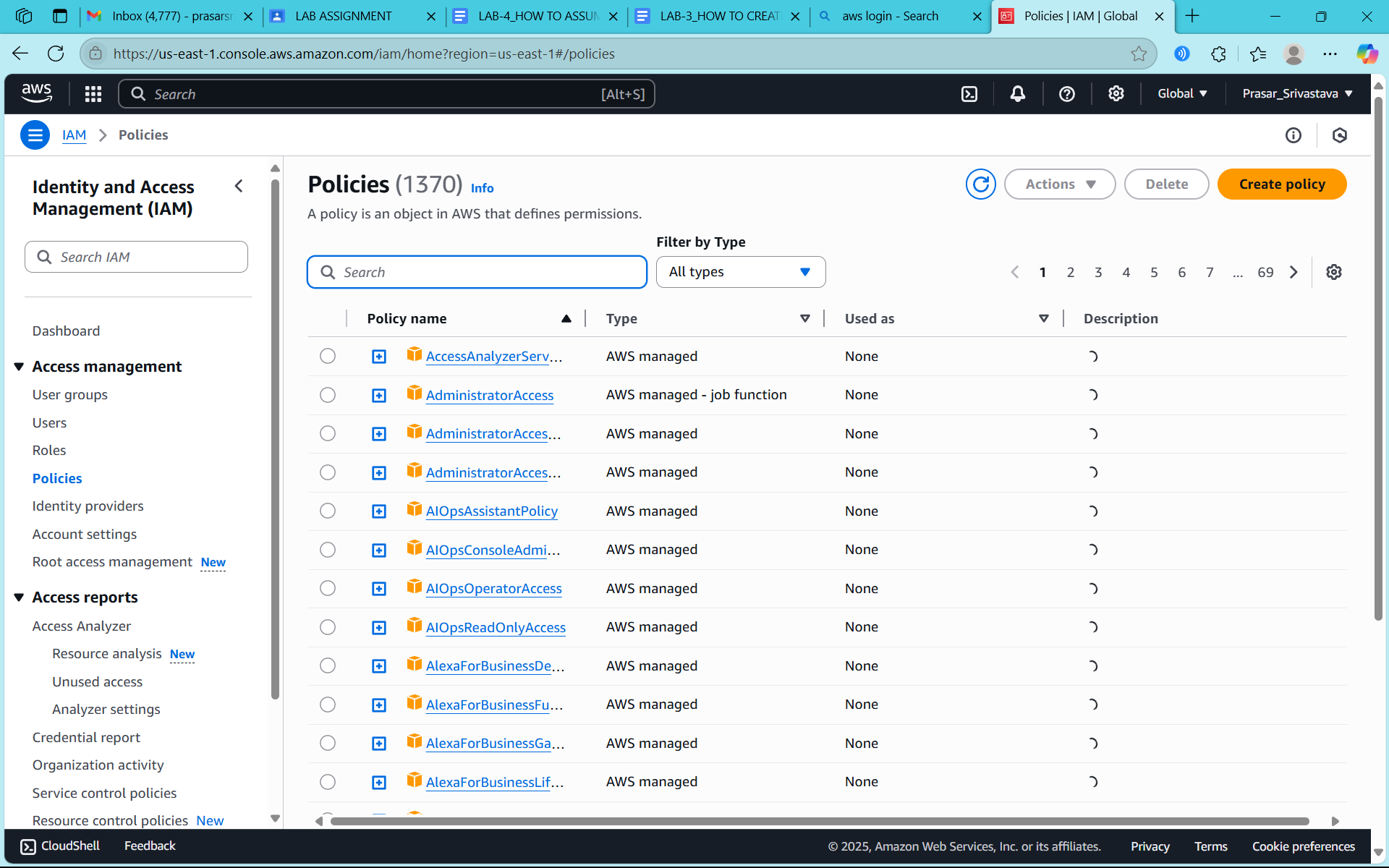
**STEP18: CLICK ON GENERAL PURPOSE BUCKET**



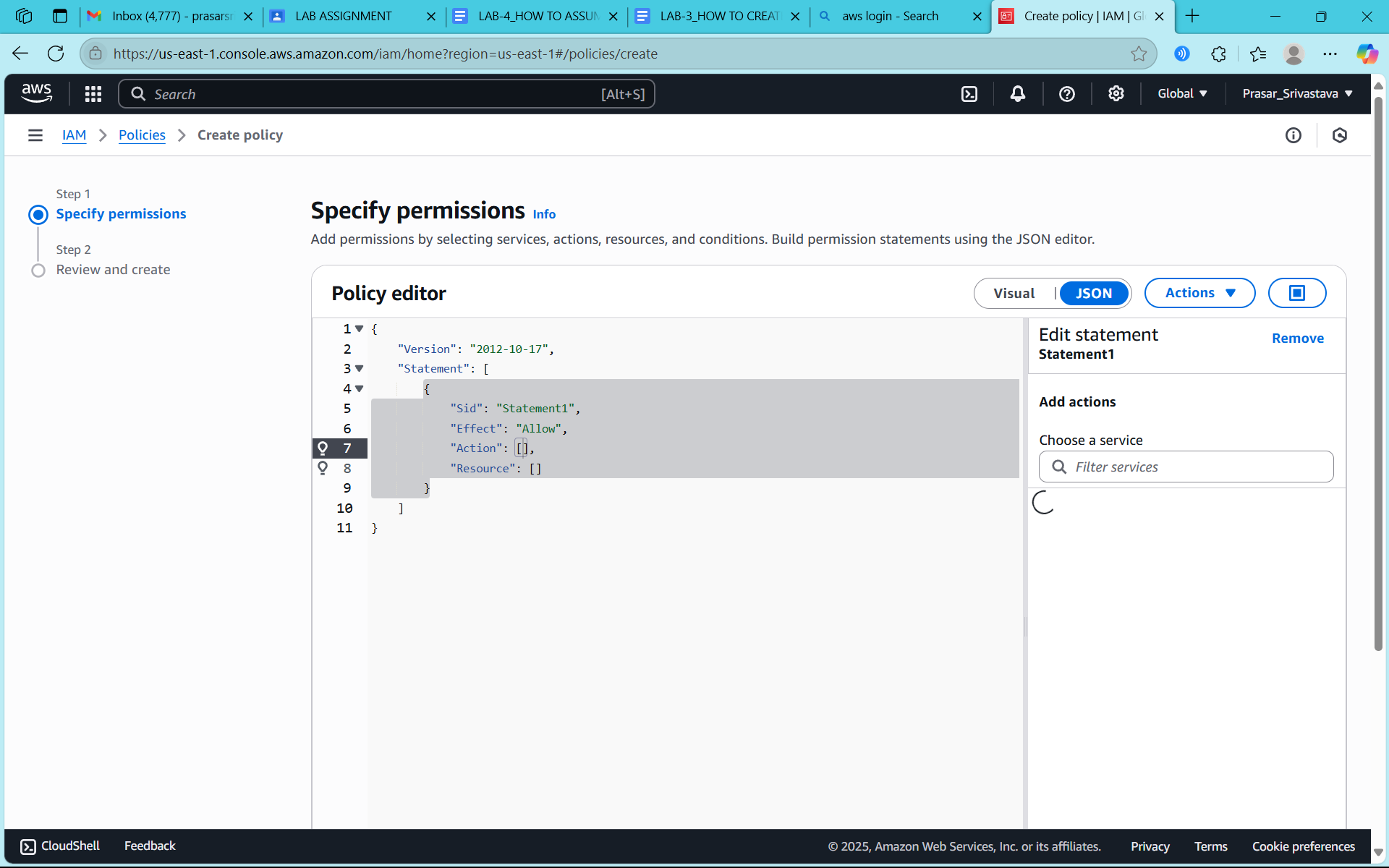
**STEP19: AN ERROR WILL APPEAR**



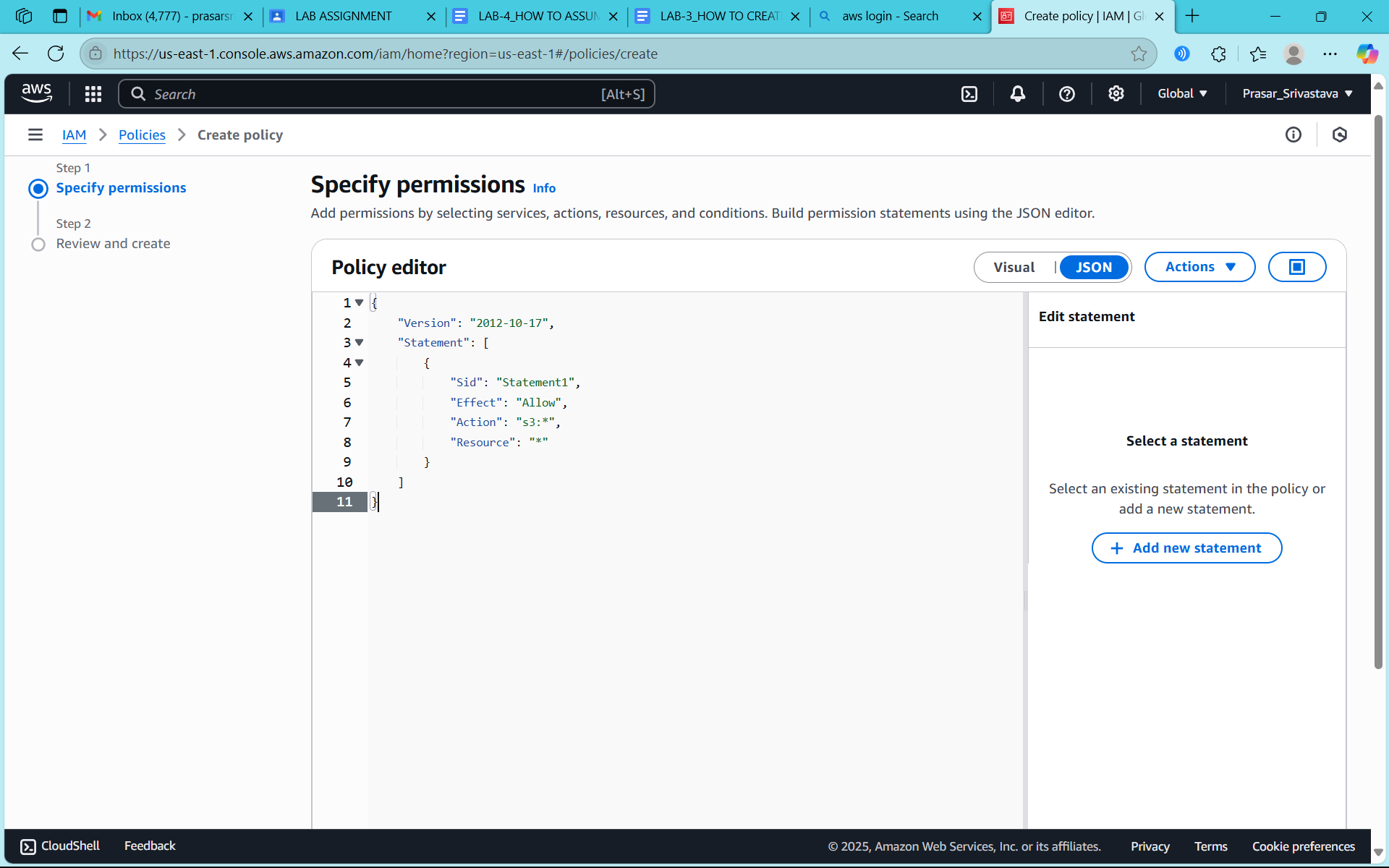
**STEP20: WE NEED TO CREATE POLICIES FROM ROOT USER, CLICK ON CREATE POLICY**



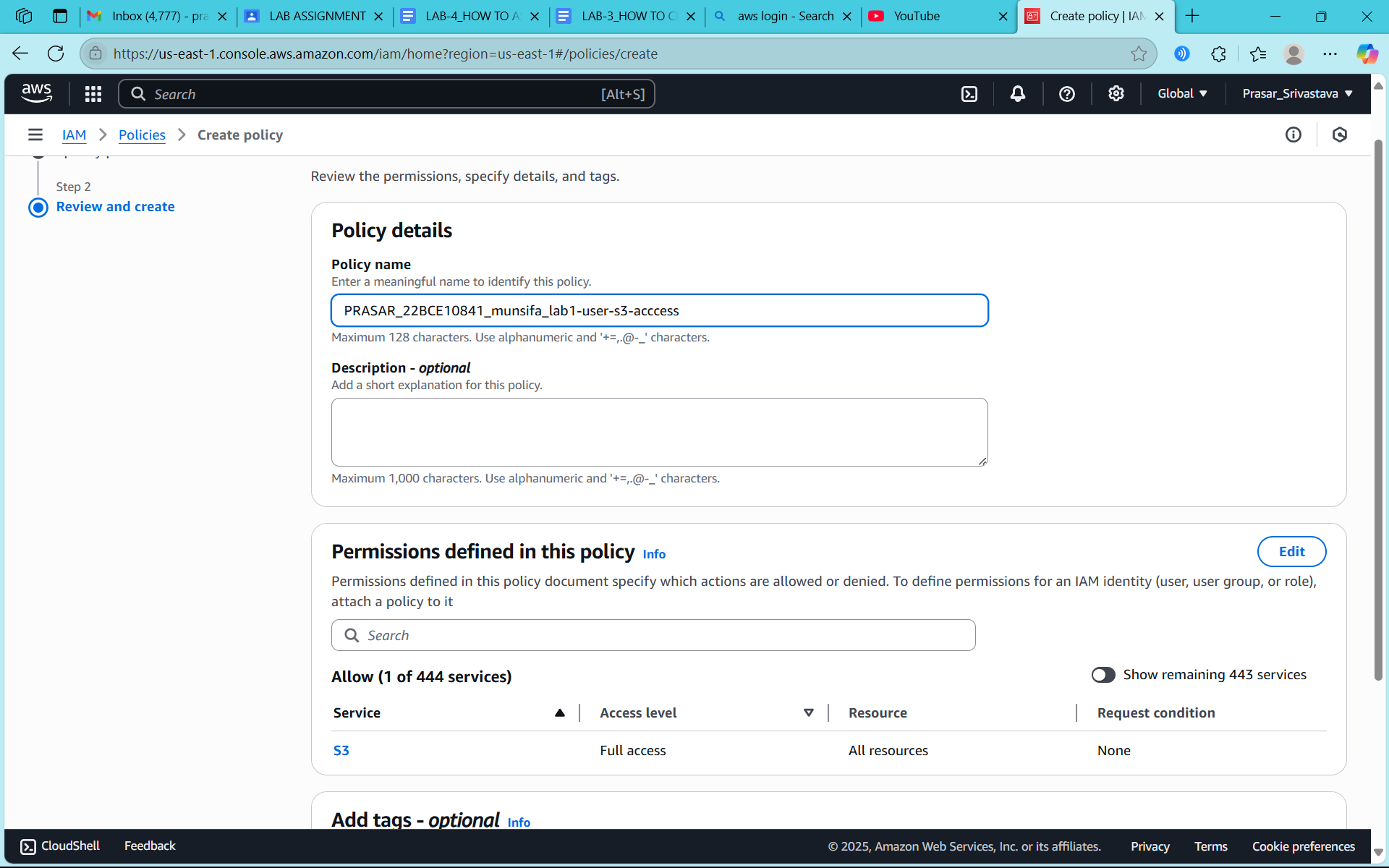
**STEP21: CLICK ON JSON TAB AND MODIFY THE FOLLOWING CODE**



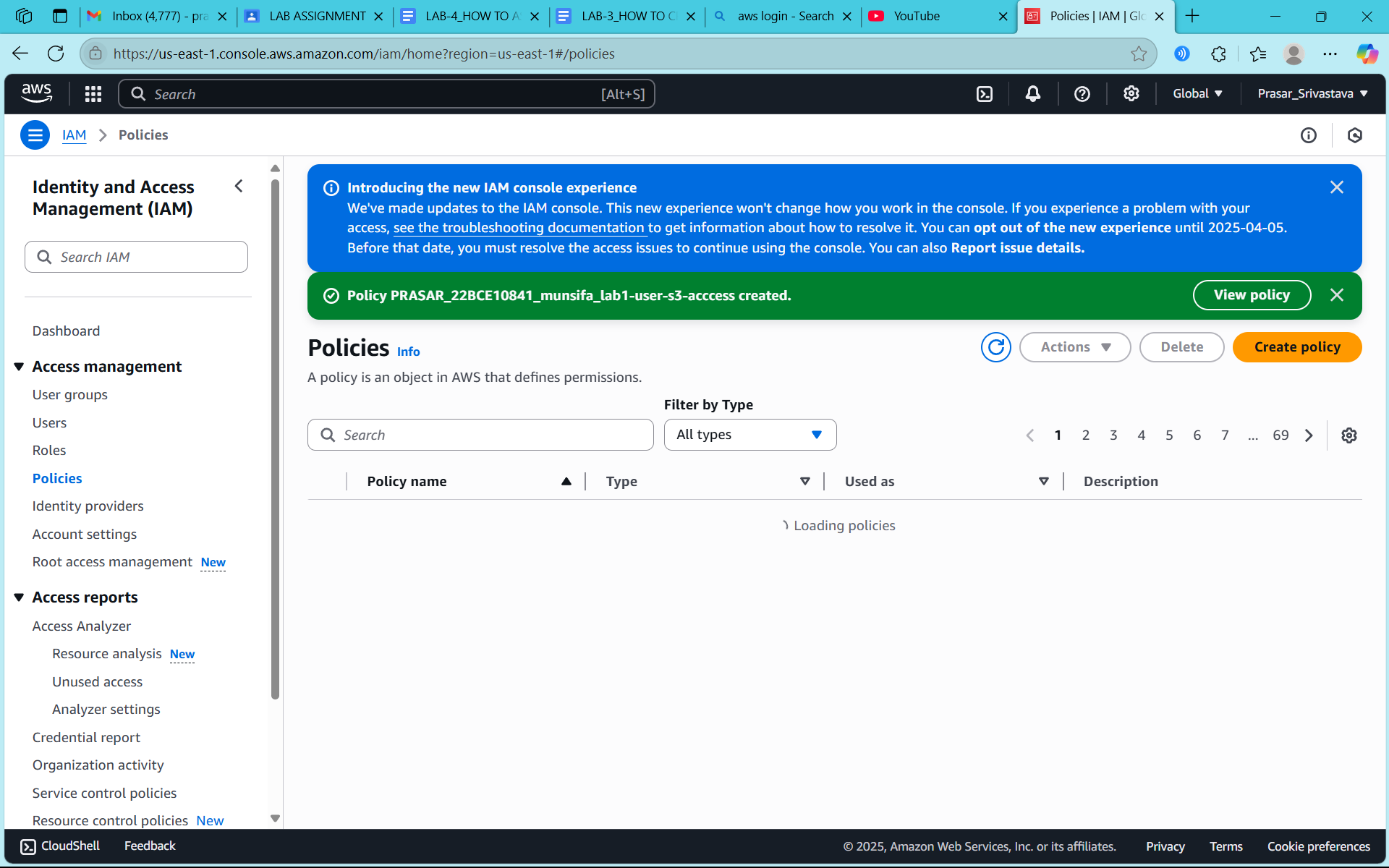
**STEP22: WRITE THE FOLLOWING CODE AND CLICK ON NEXT**



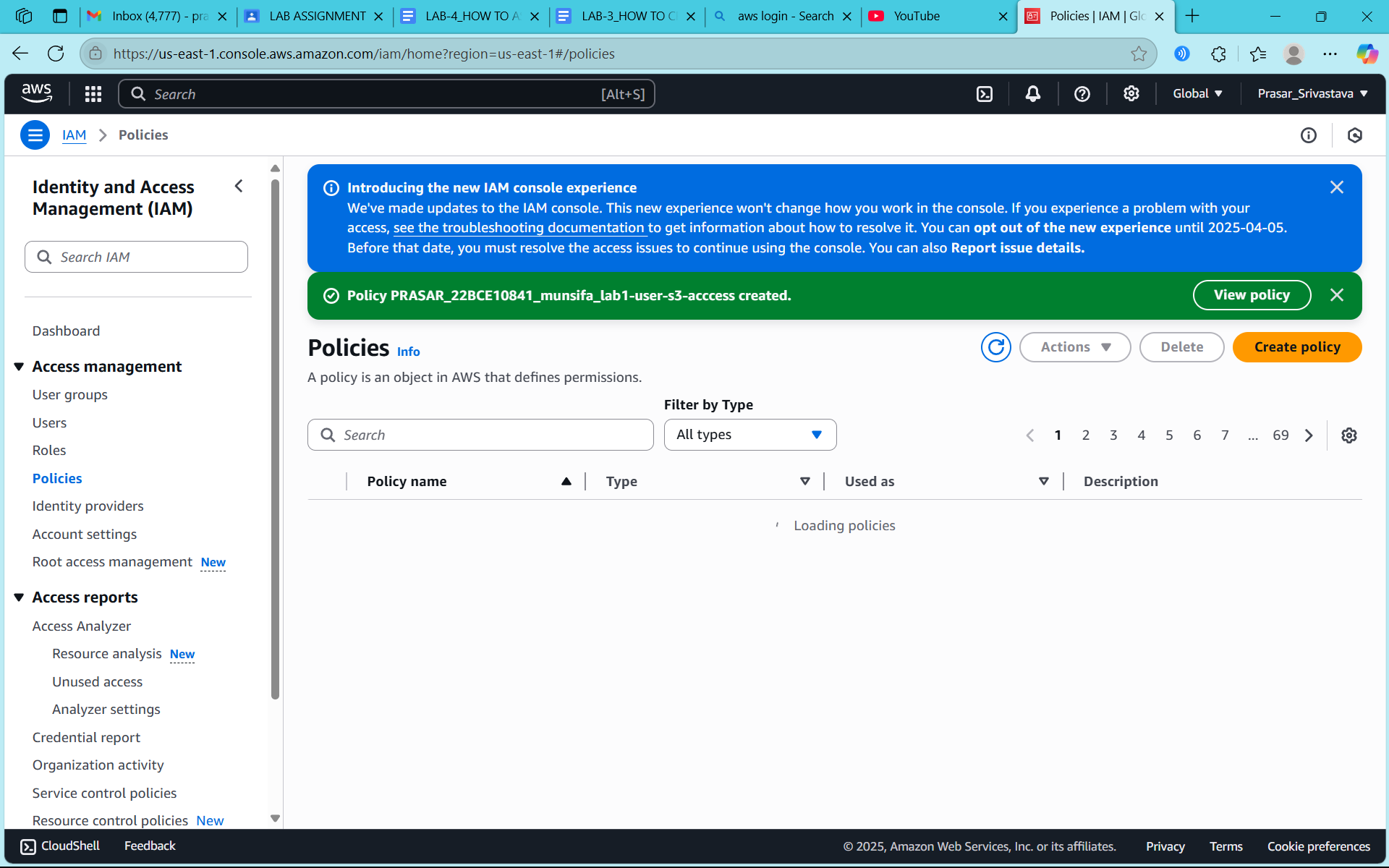
**STEP22: WRITE THE POLICY NAME**



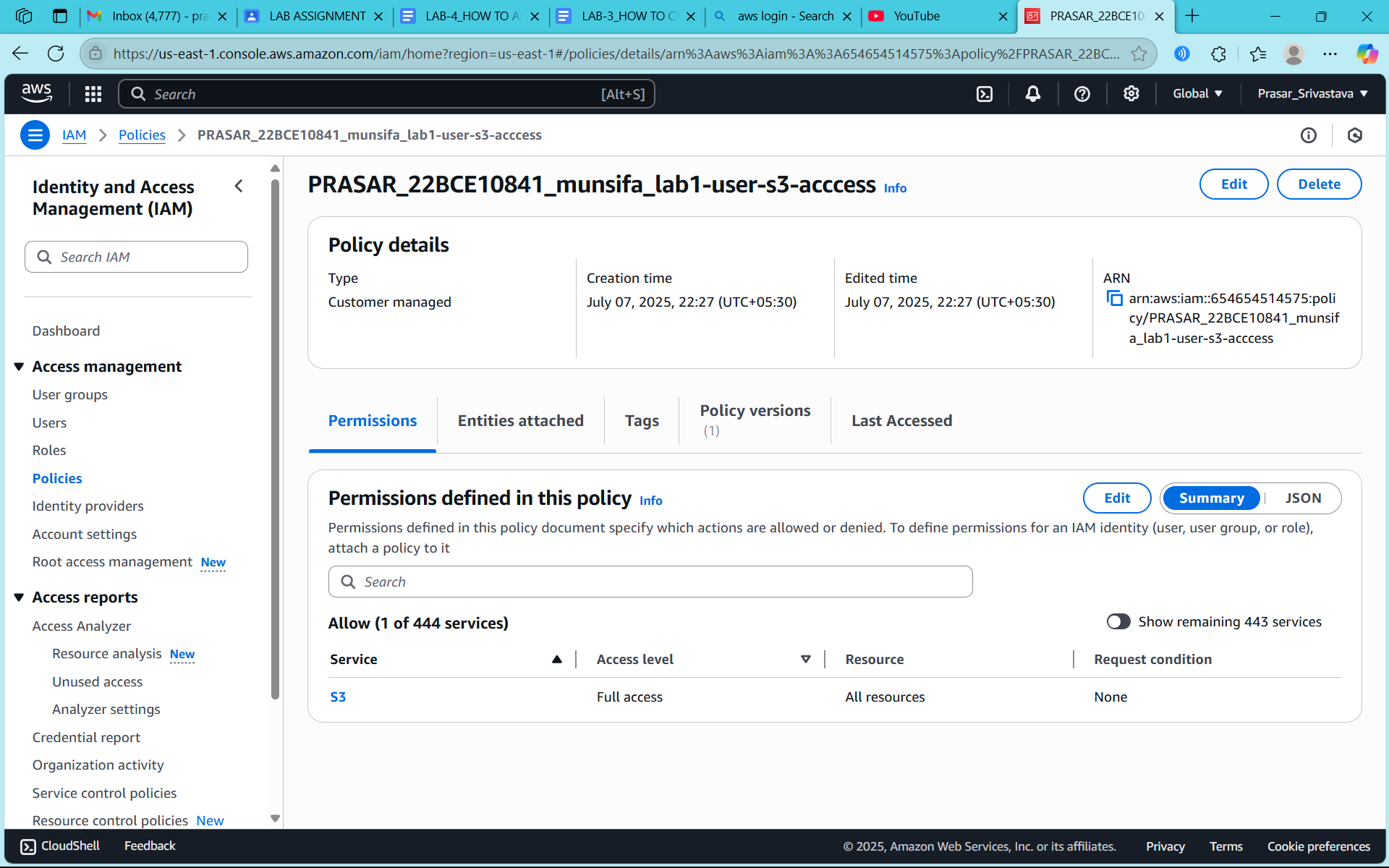
**STEP23: CLICK ON CREATE POLICY**



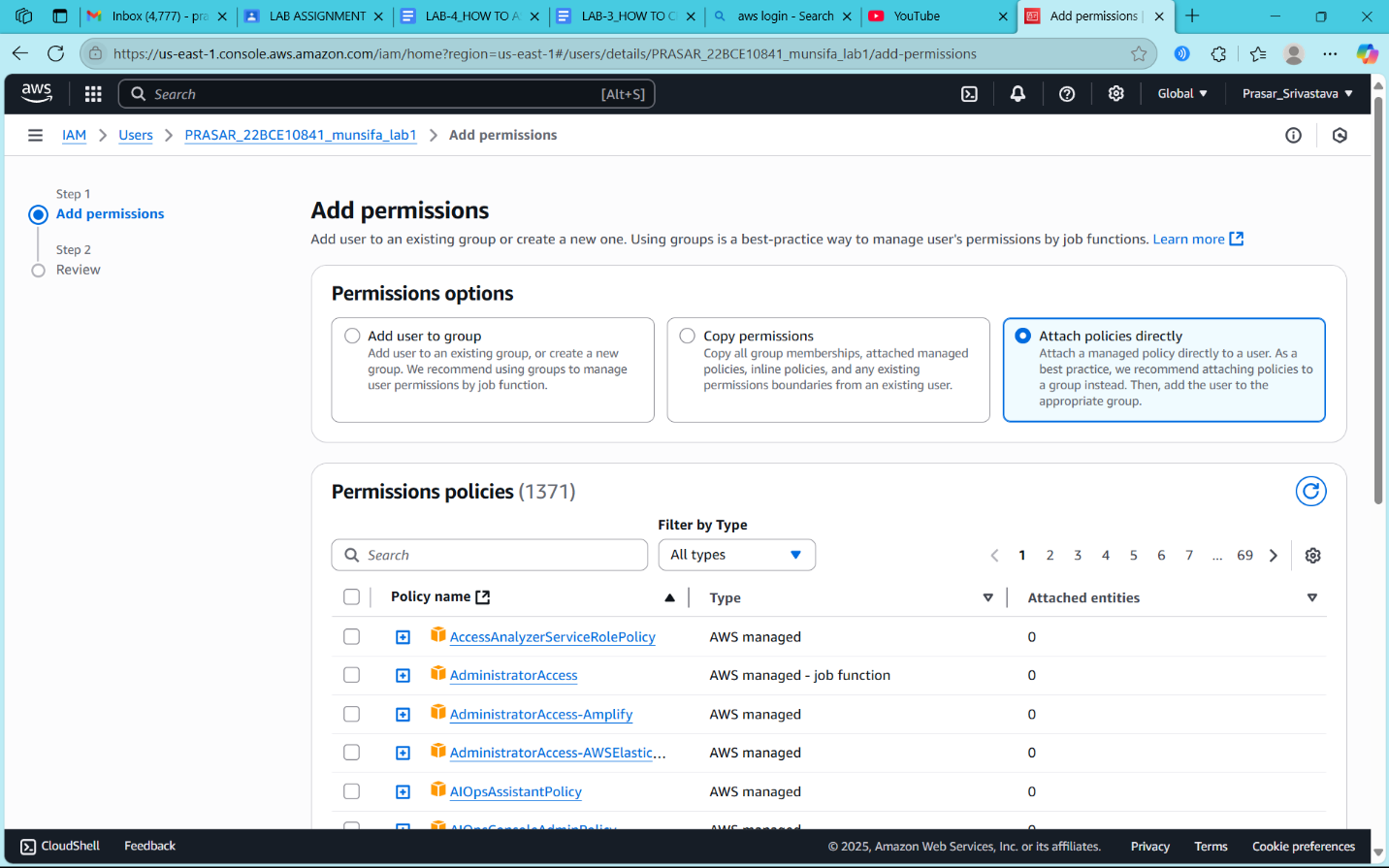
**STEP24: POLICY IS CREATED**



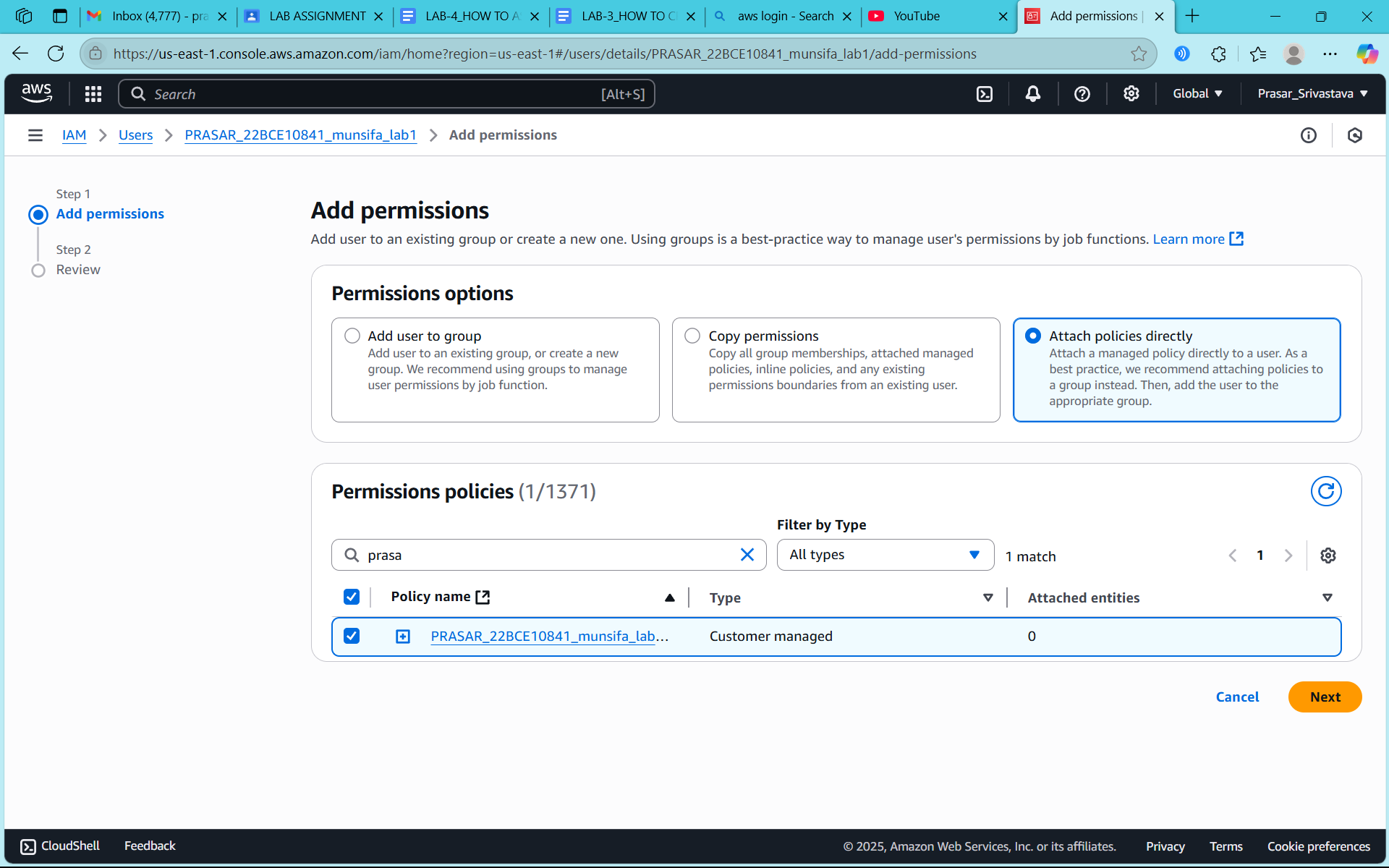
**STEP25: CLICK ON ADD PERMISSIONS**



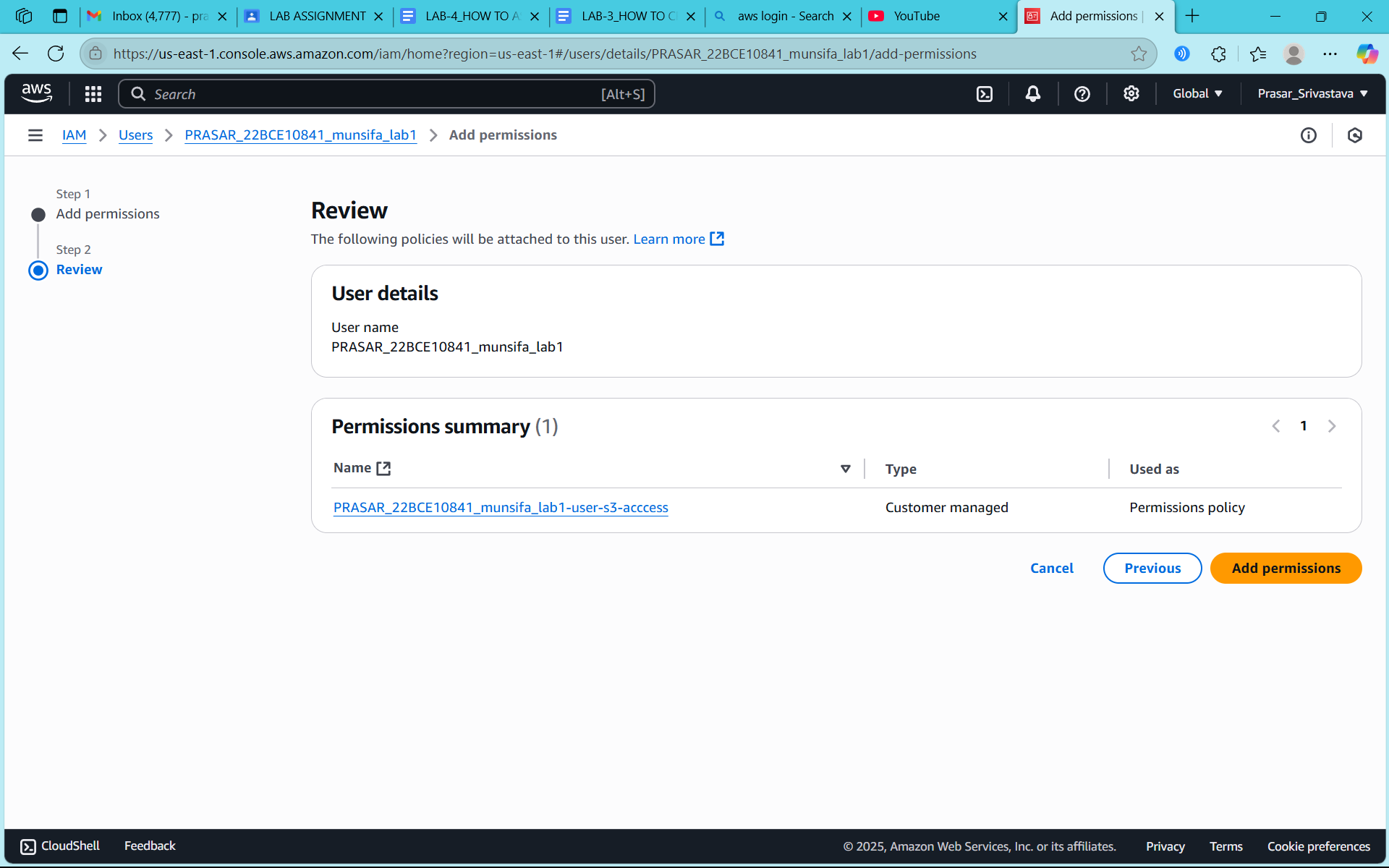
**STEP26: CLICK ON ATTACH POLICY DIRECTLY**



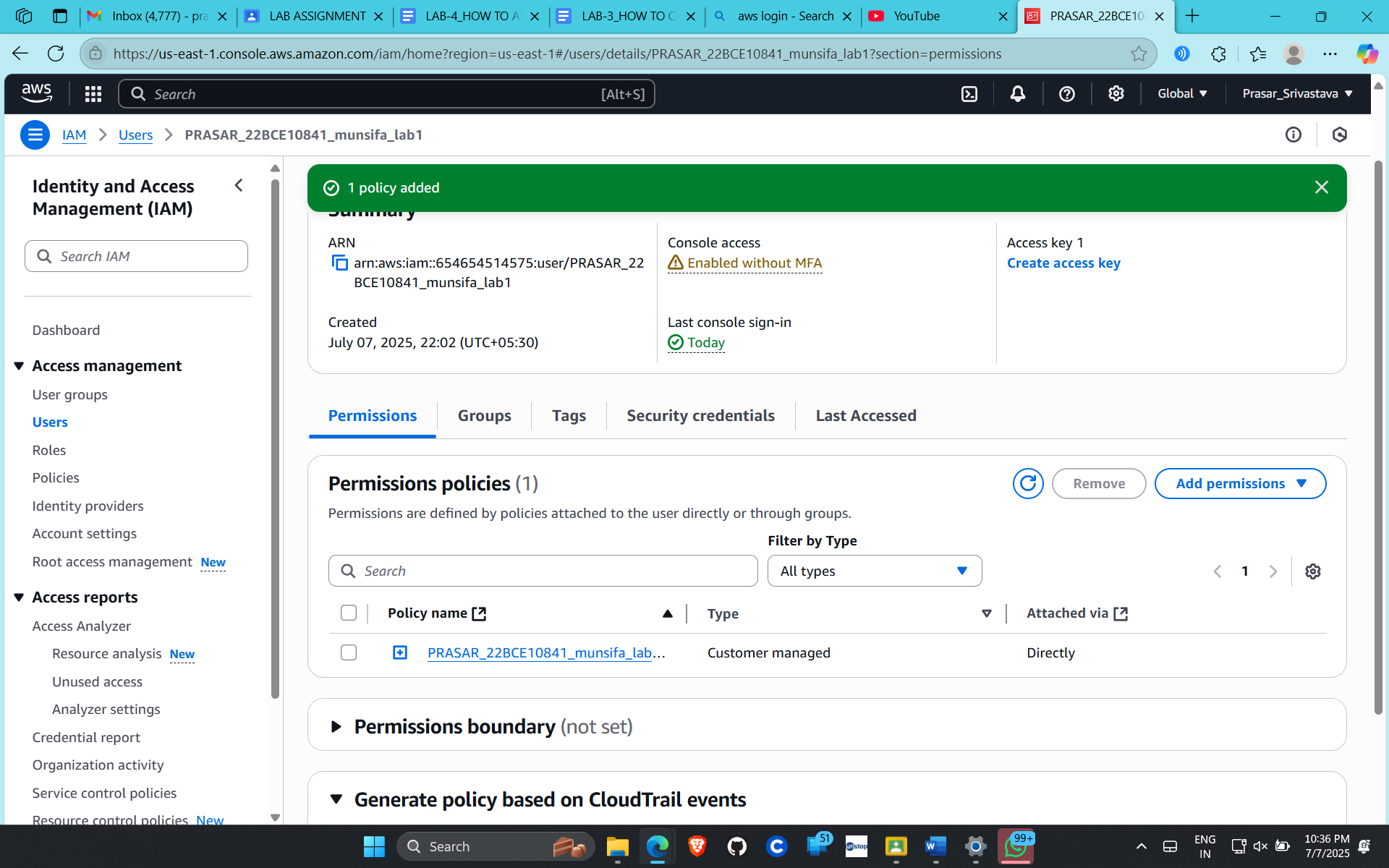
**STEP27: SEARCH FOR THE POLICY CREATED AND CLICK ON NEXT**



**STEP28: CLICK ON ADD PERMISSION**



**STEP29: POLICY IS ADDED IN ROOT USER**



**STEP30: NOW IF YOU OPEN THE CONSOLE PAGE OF IAM USER, NO ERROR IS THERE**

