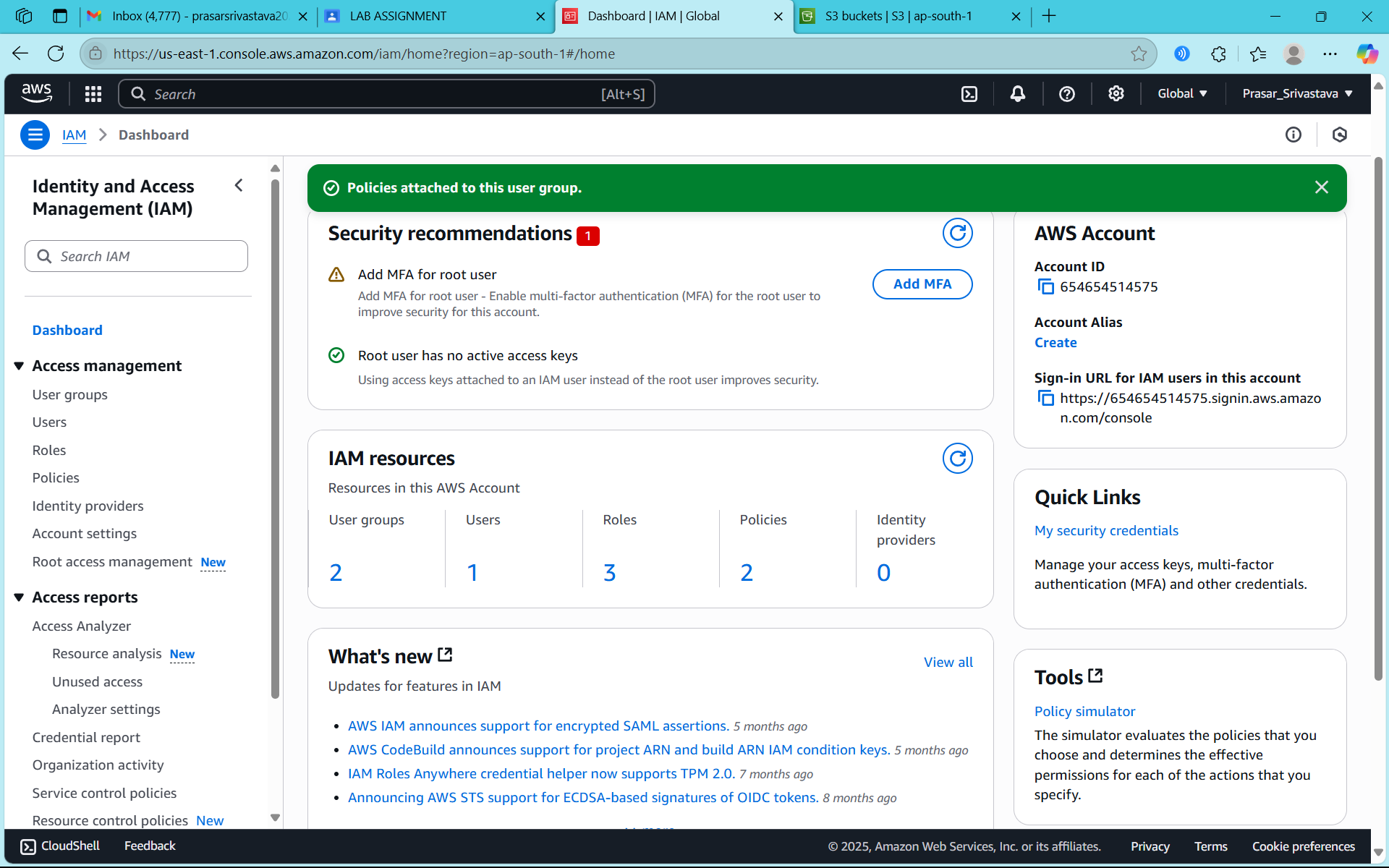
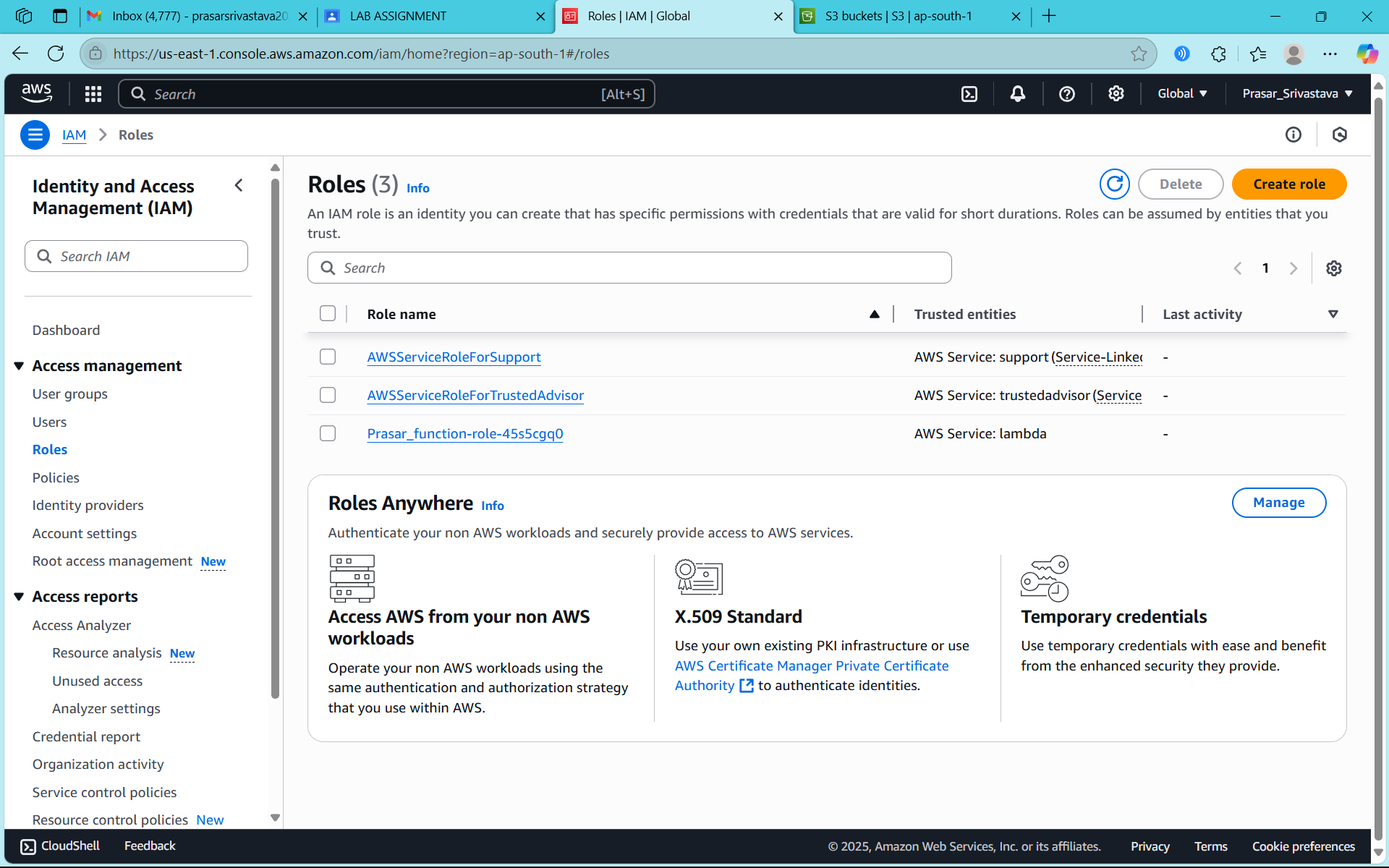
Prasar Srivastava  
22BCE10841  
AWS Solution Lab2

STEPS TO CREATE IAM ROLE AND ASSIGN TO IAM USER WITH POLICIES

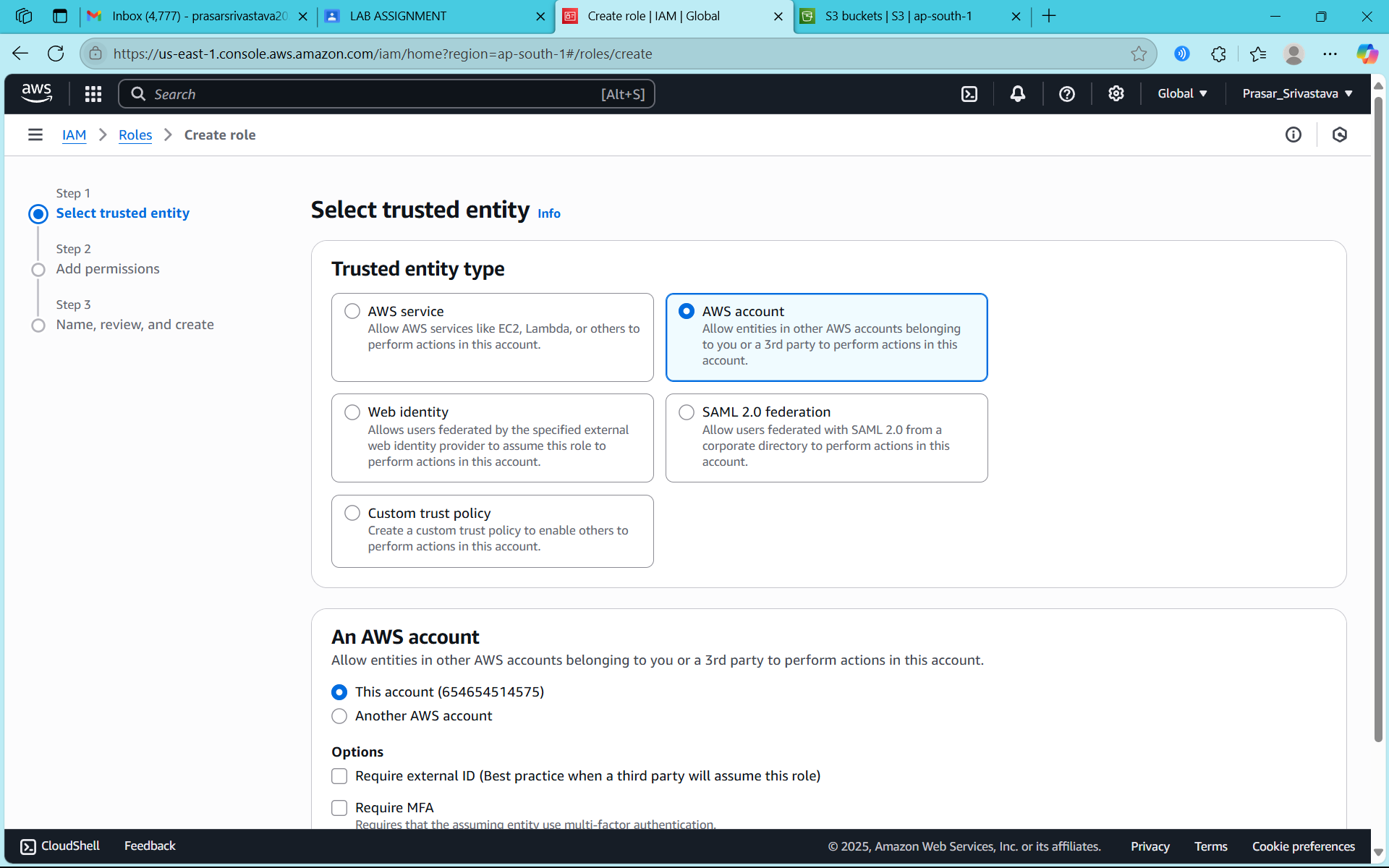
STEP1: GO TO CONSOLE PAGE AND CLICK ON IAM



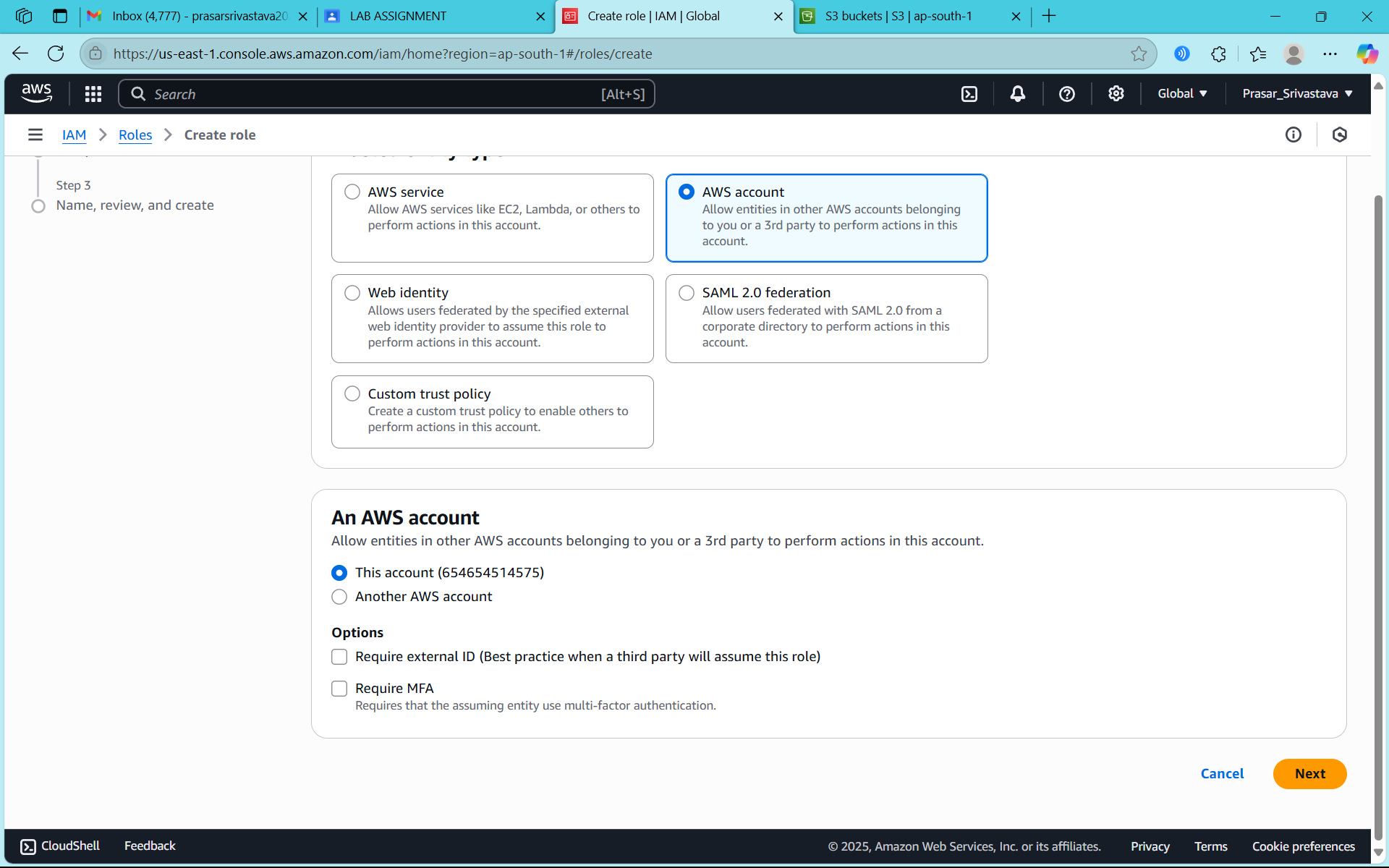
STEP2: GO TO ROLES FROM IAM DASHBOARD AND CLICK ON CREATE ROLE



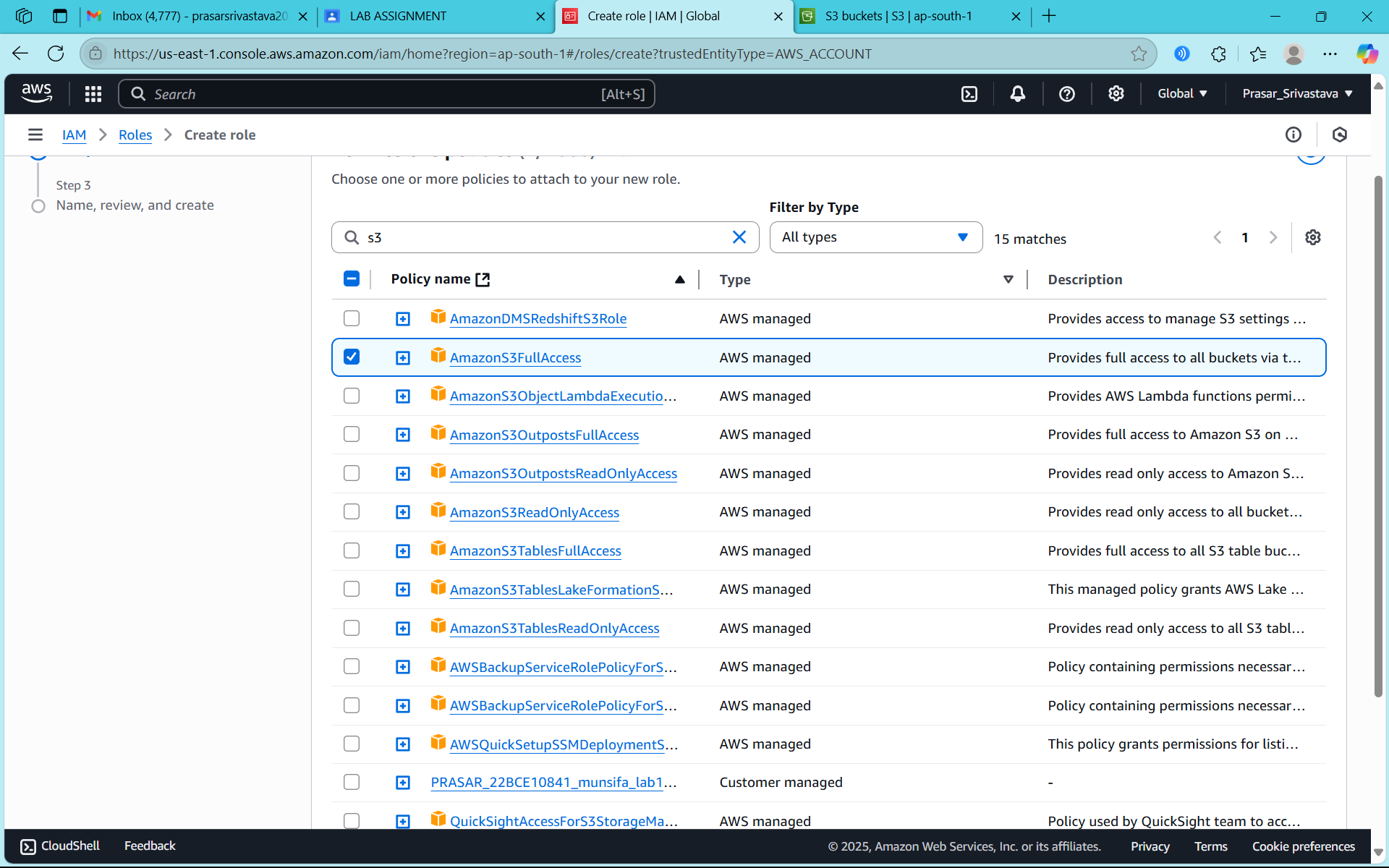
STEP3: SELECT AWS ACCOUNT



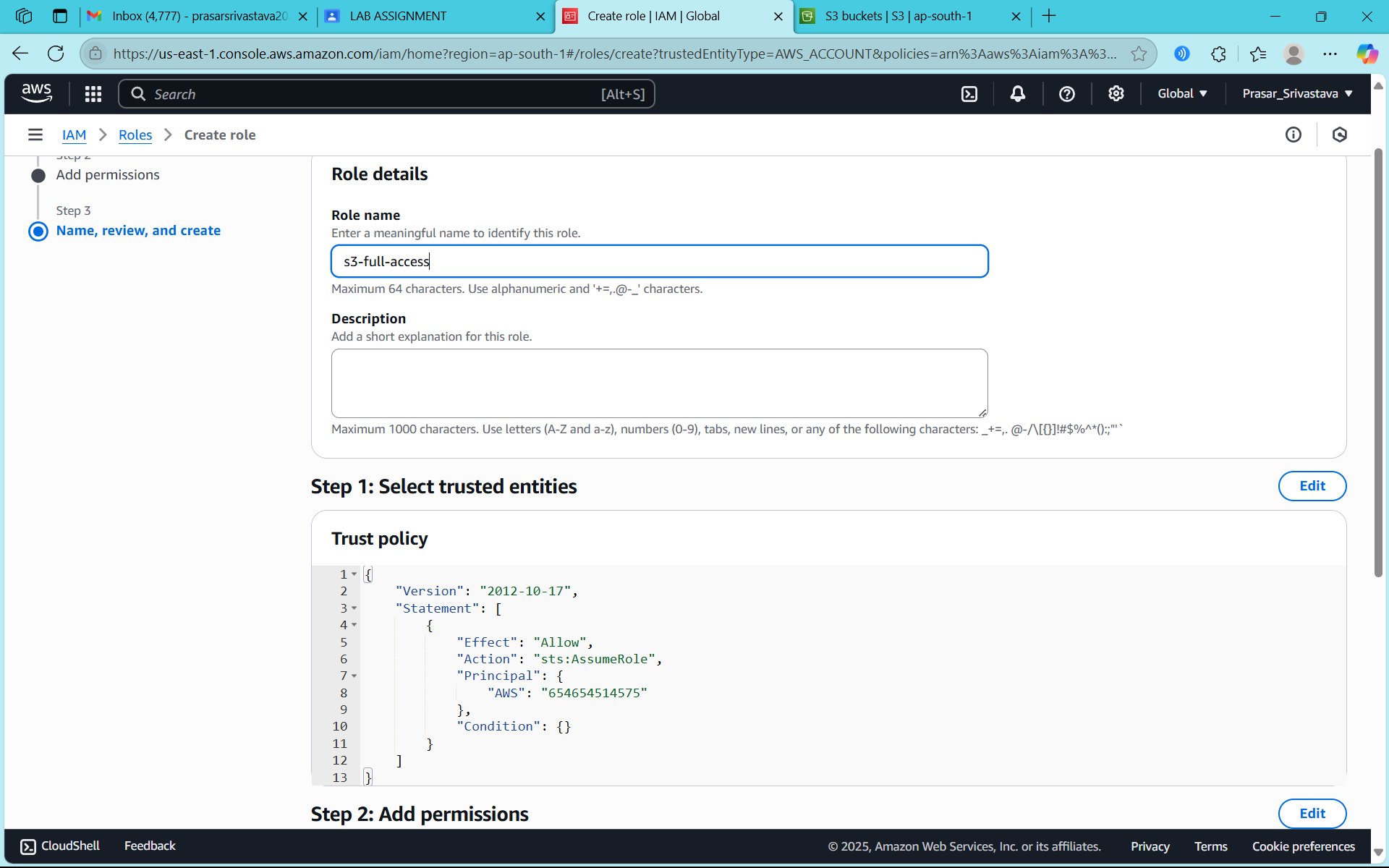
STEP4: CHOOSE ROOT ACCOUNT AND CLICK ON NEXT



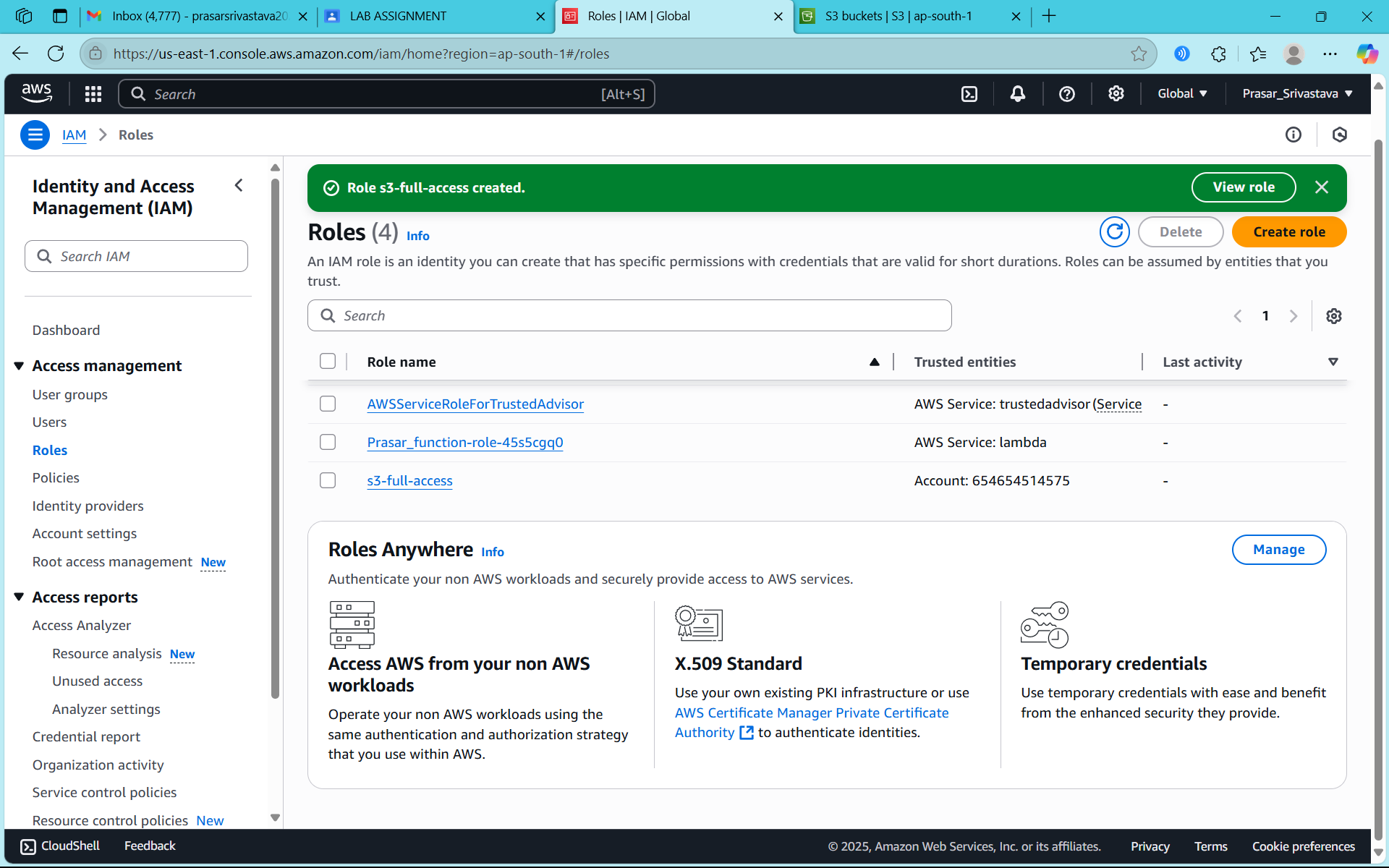
STEP5: SELECT AMAZONS3FULLACCESS POLICY



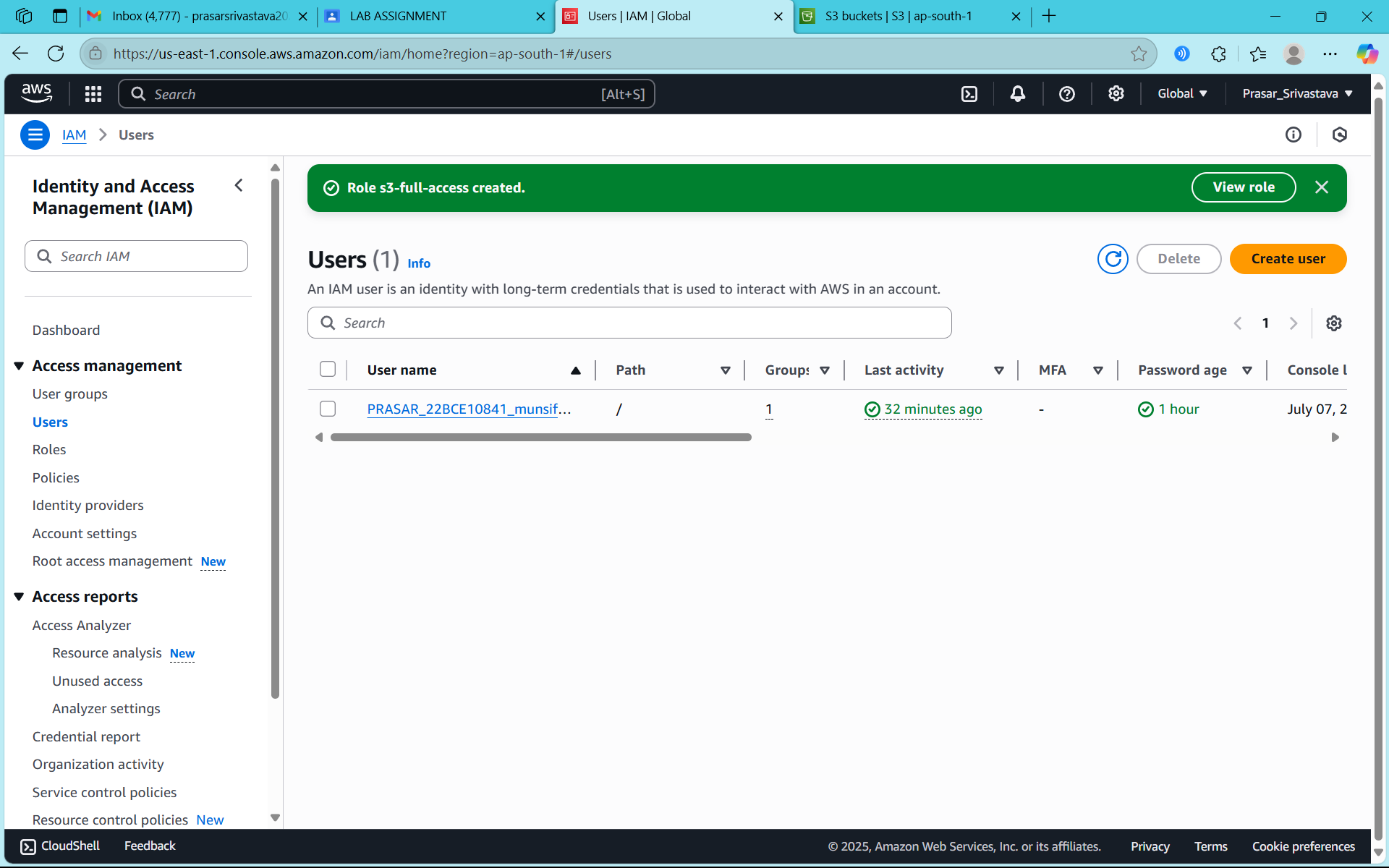
STEP6: ENTER THE ROLE NAME AND CLICK ON CREATE ROLE



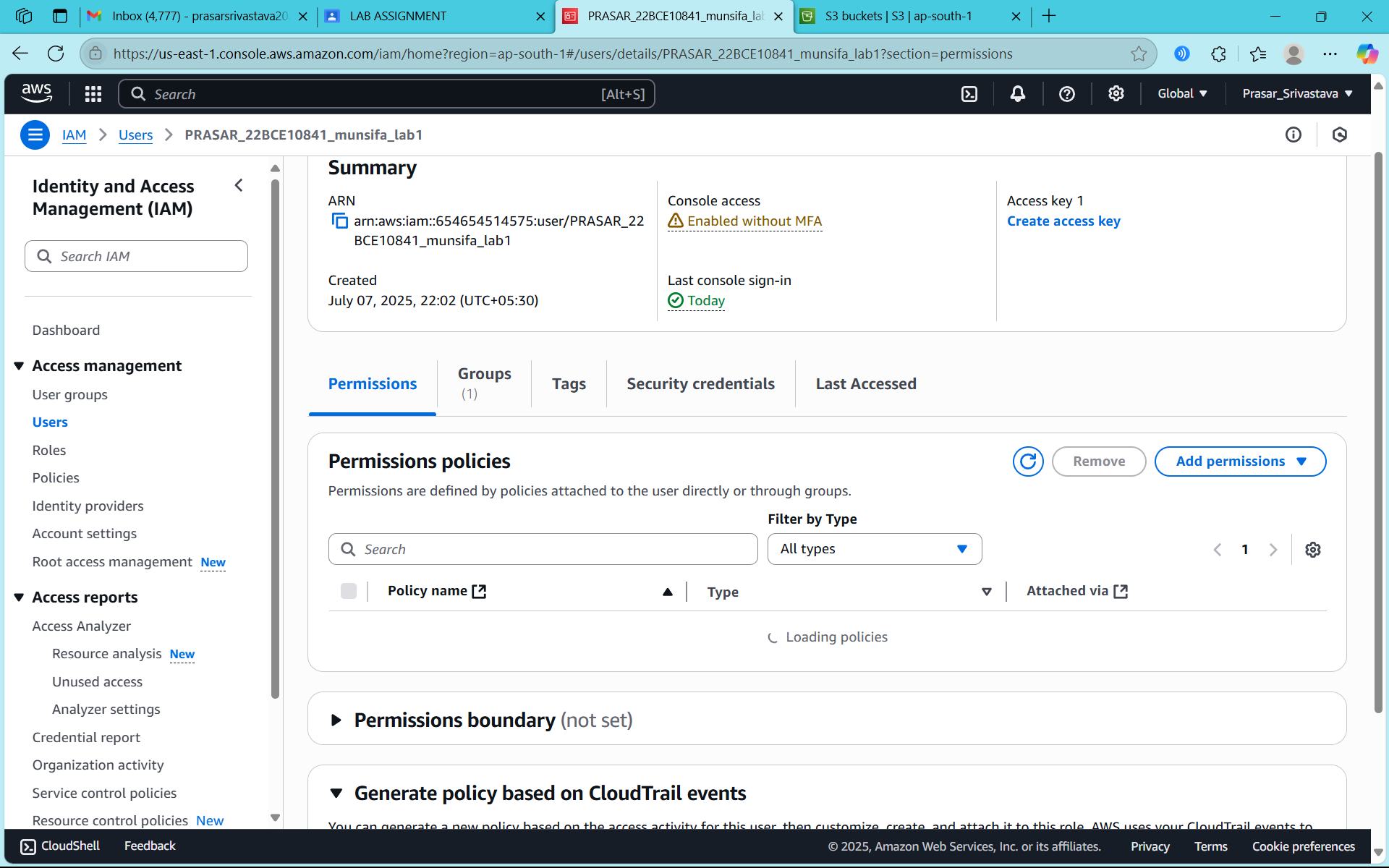
STEP7: ROLE IS CREATED



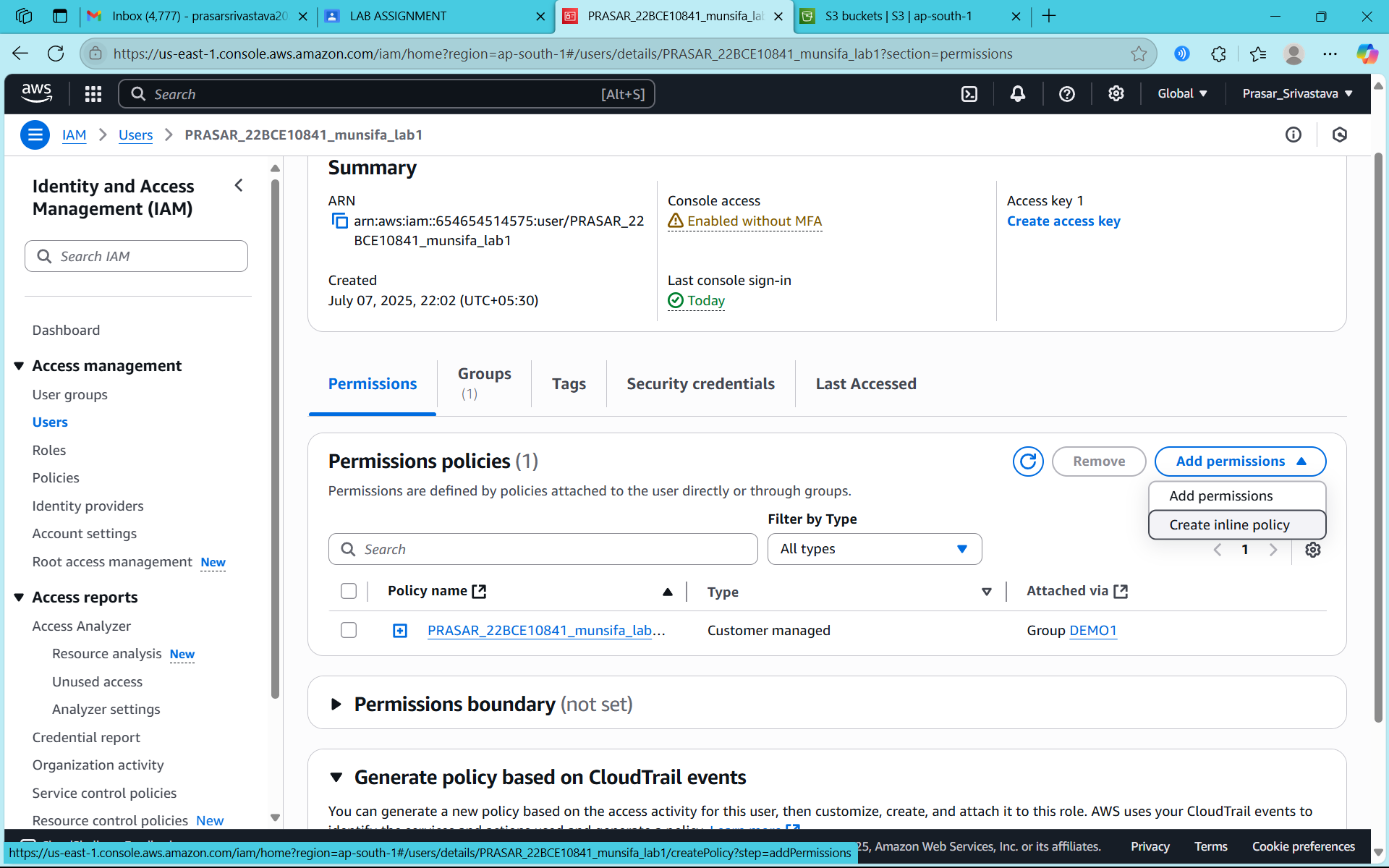
STEP8: NOW CLICK ON USERS FROM IAM DASHBOARD



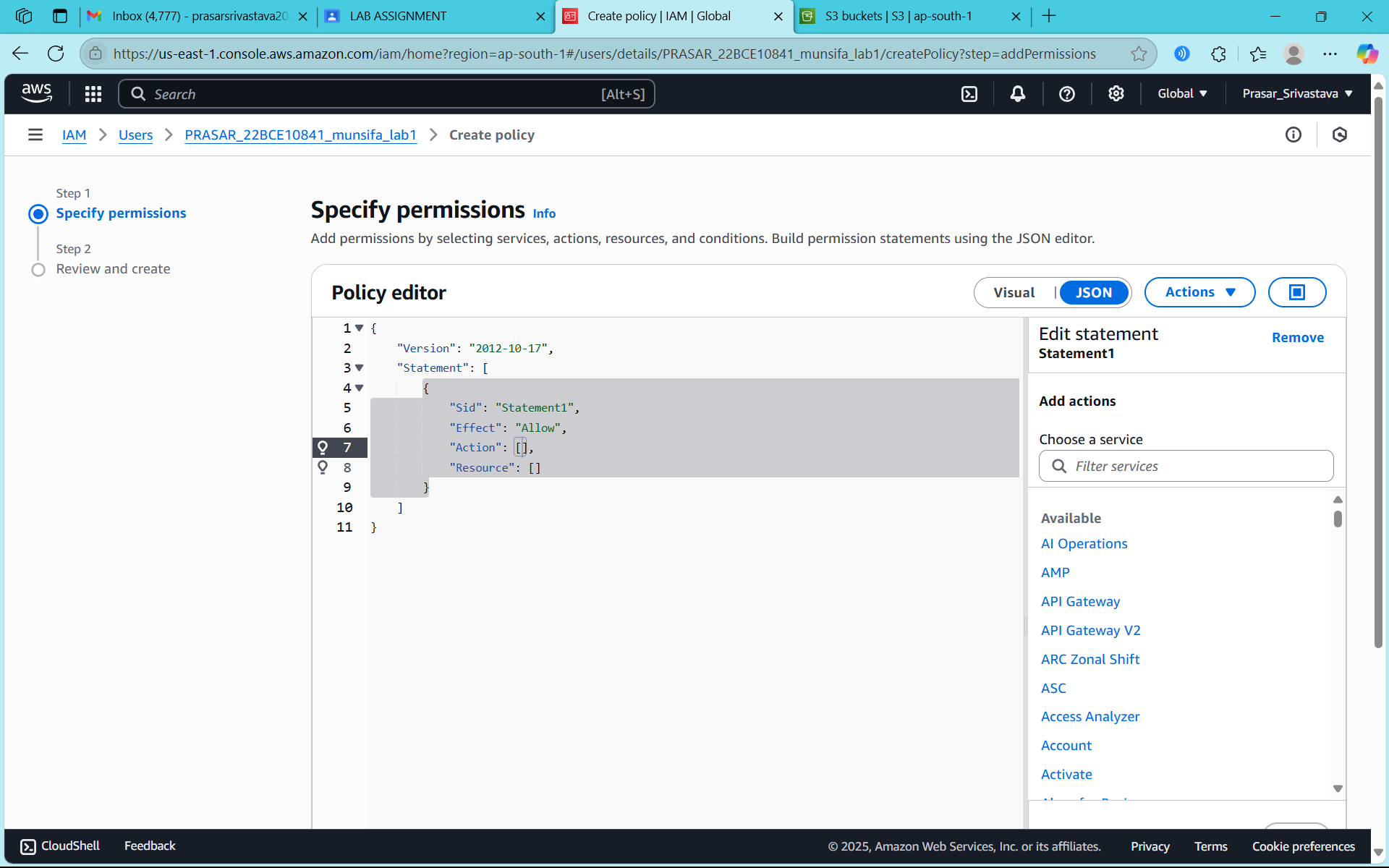
STEP9: NOW SELECT AN IAM USER WHICH YOU HAVE CREATED EARLIER



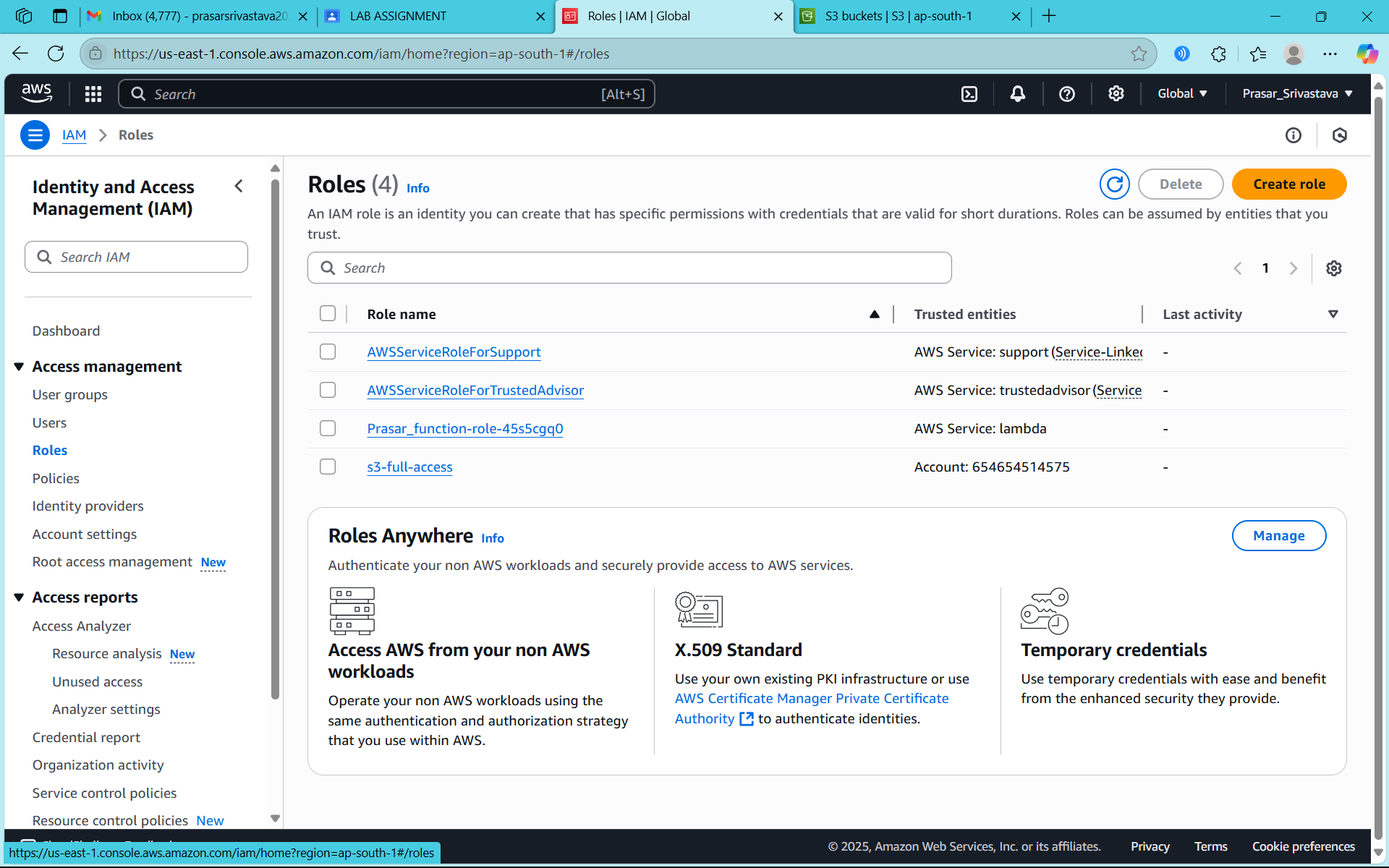
STEP10: NOW CLICK ON ADD PERMISSIONS AND CHOOSE CREATE INLINE POLICY



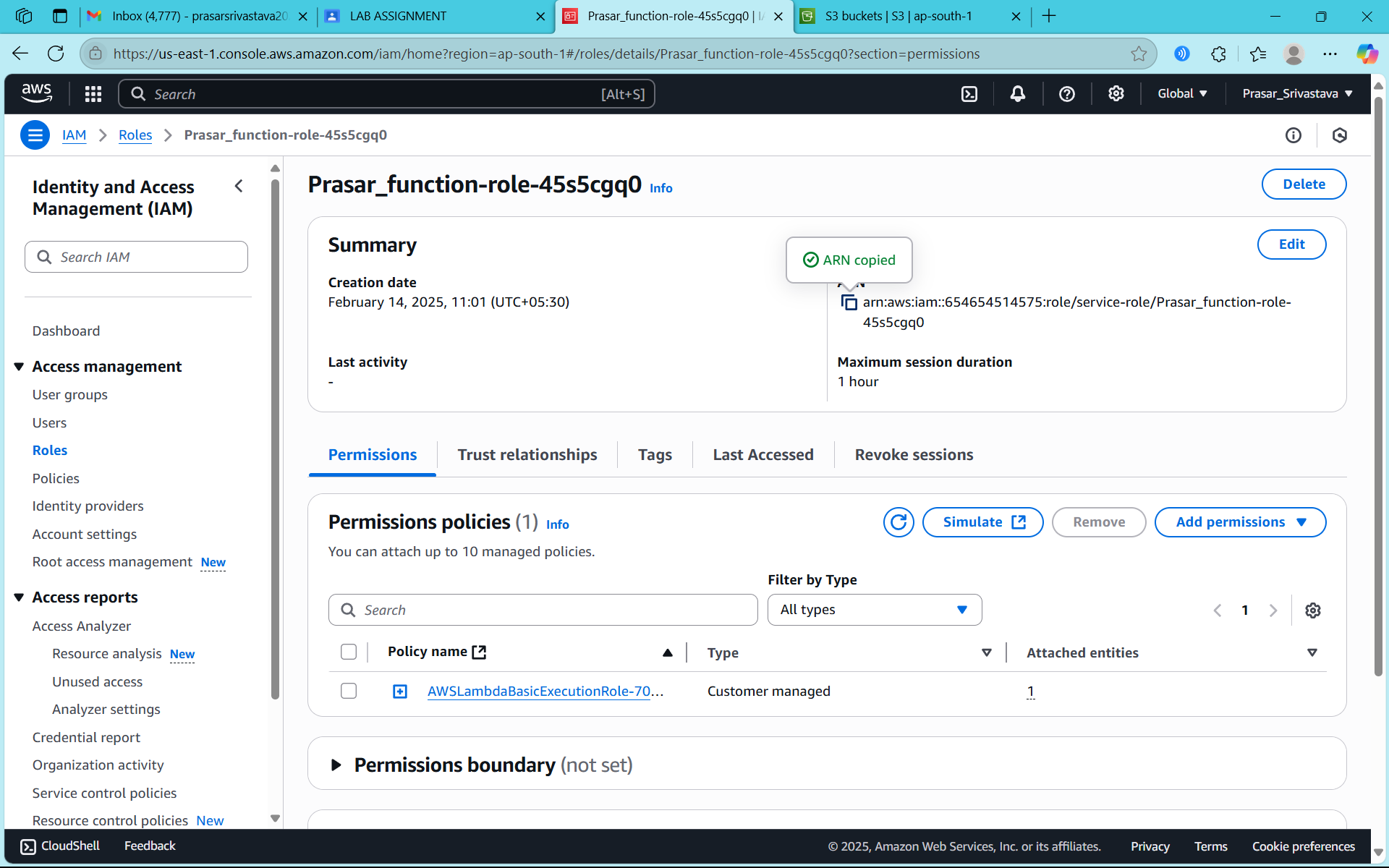
STEP11: NOW CLICK ON JSON EDITOR



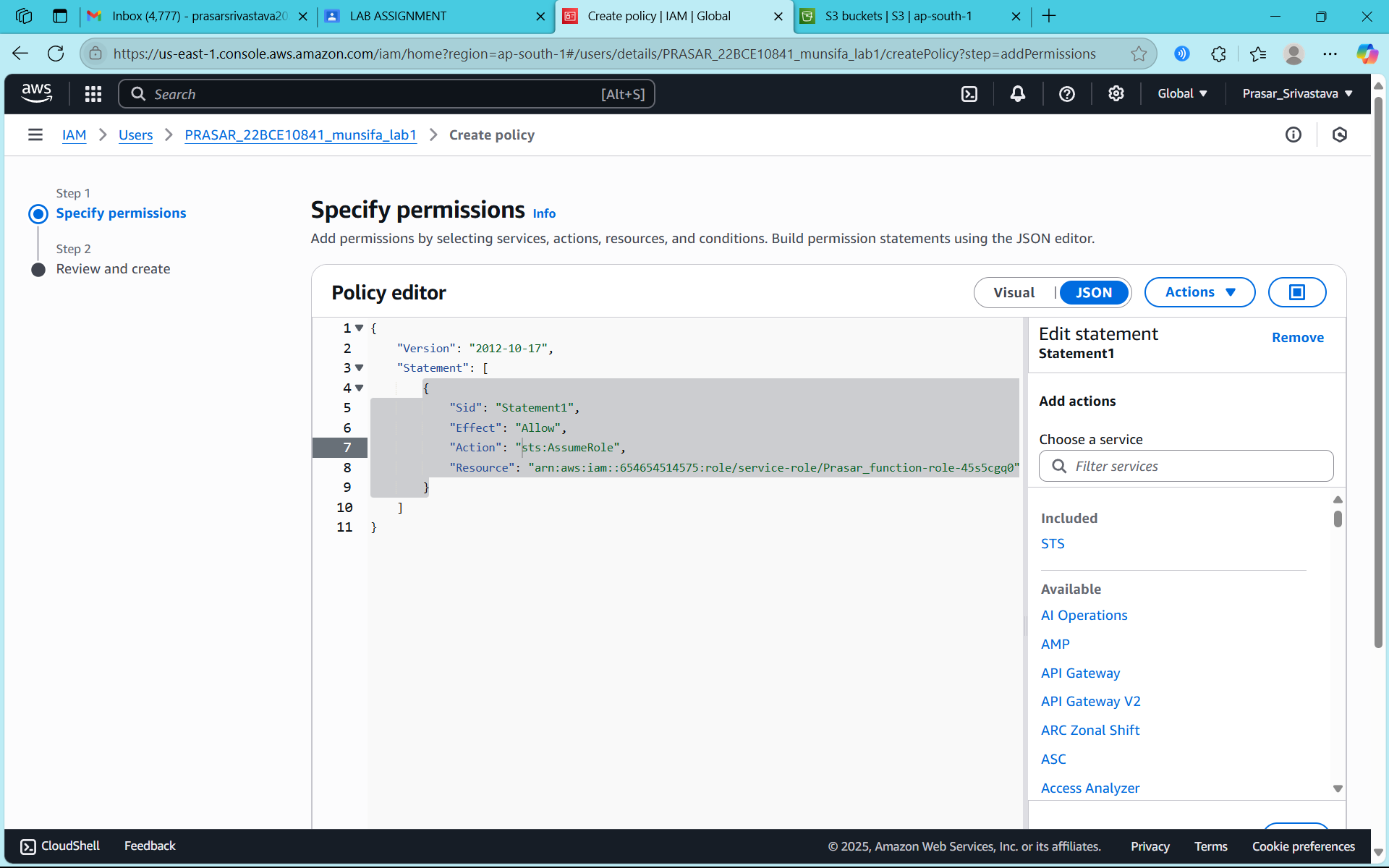
STEP12: NOW OPEN IAM DASHBOARD IN SEPARATE TAB AND CLICK ON ROLES



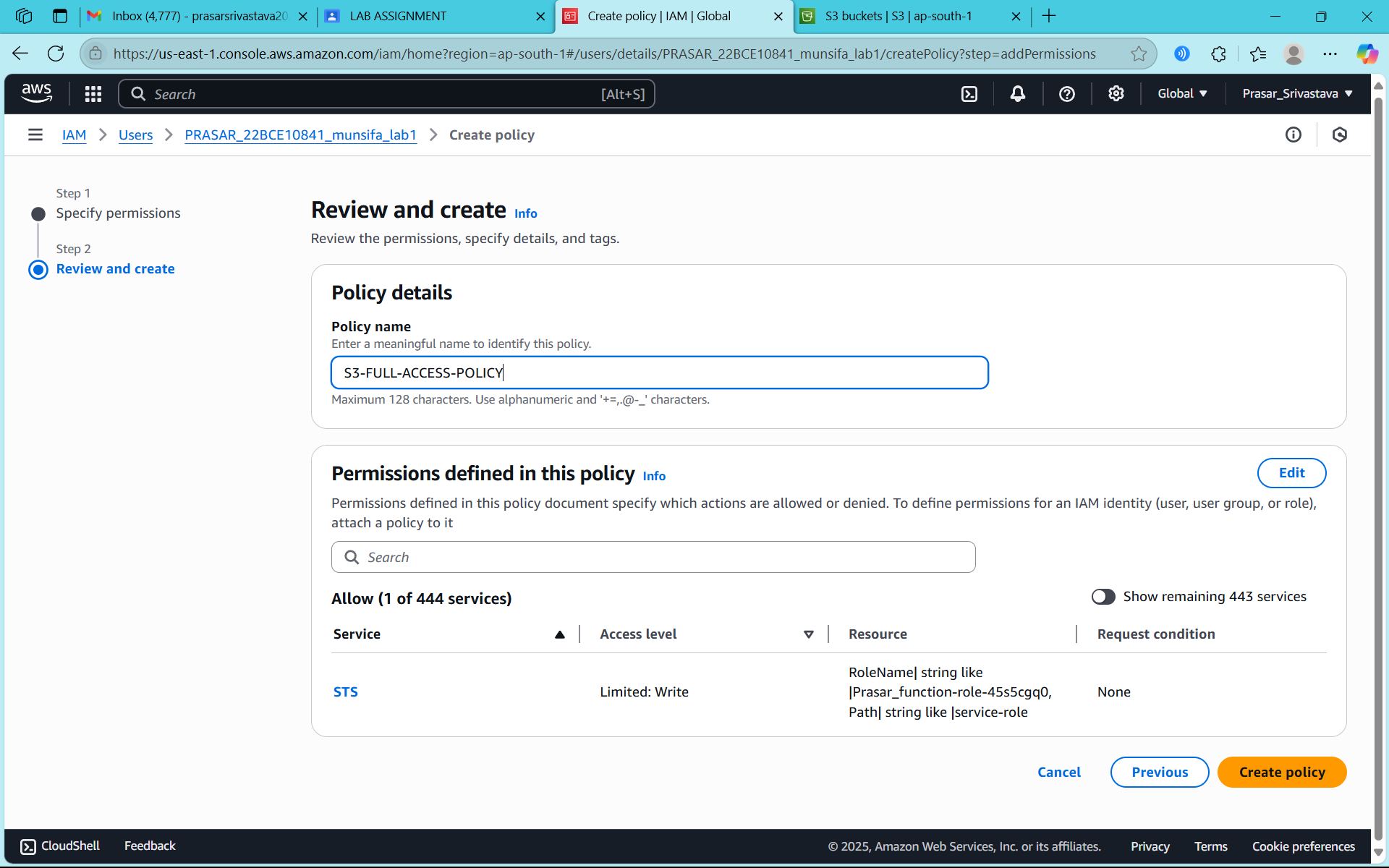
STEP13: CLICK ON THE ROLE THAT YOU HAVE CREATED AND COPY THE ARN NO



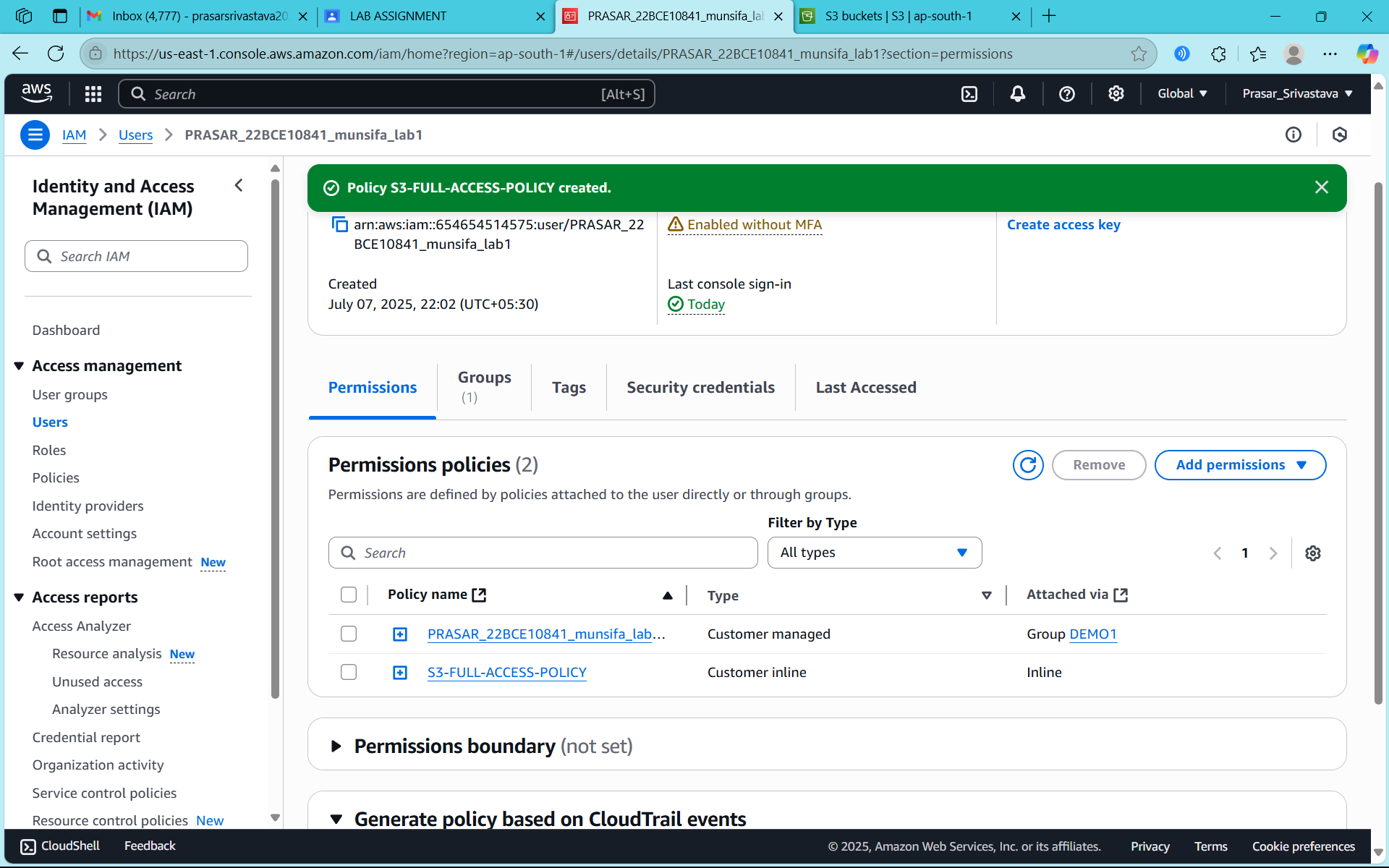
STEP14: GO TO AGAIN USER>TEST-USER>CREATE INLINE POLICY> MODIFY THE CODE (PASTE ARN IN RESOURCE)



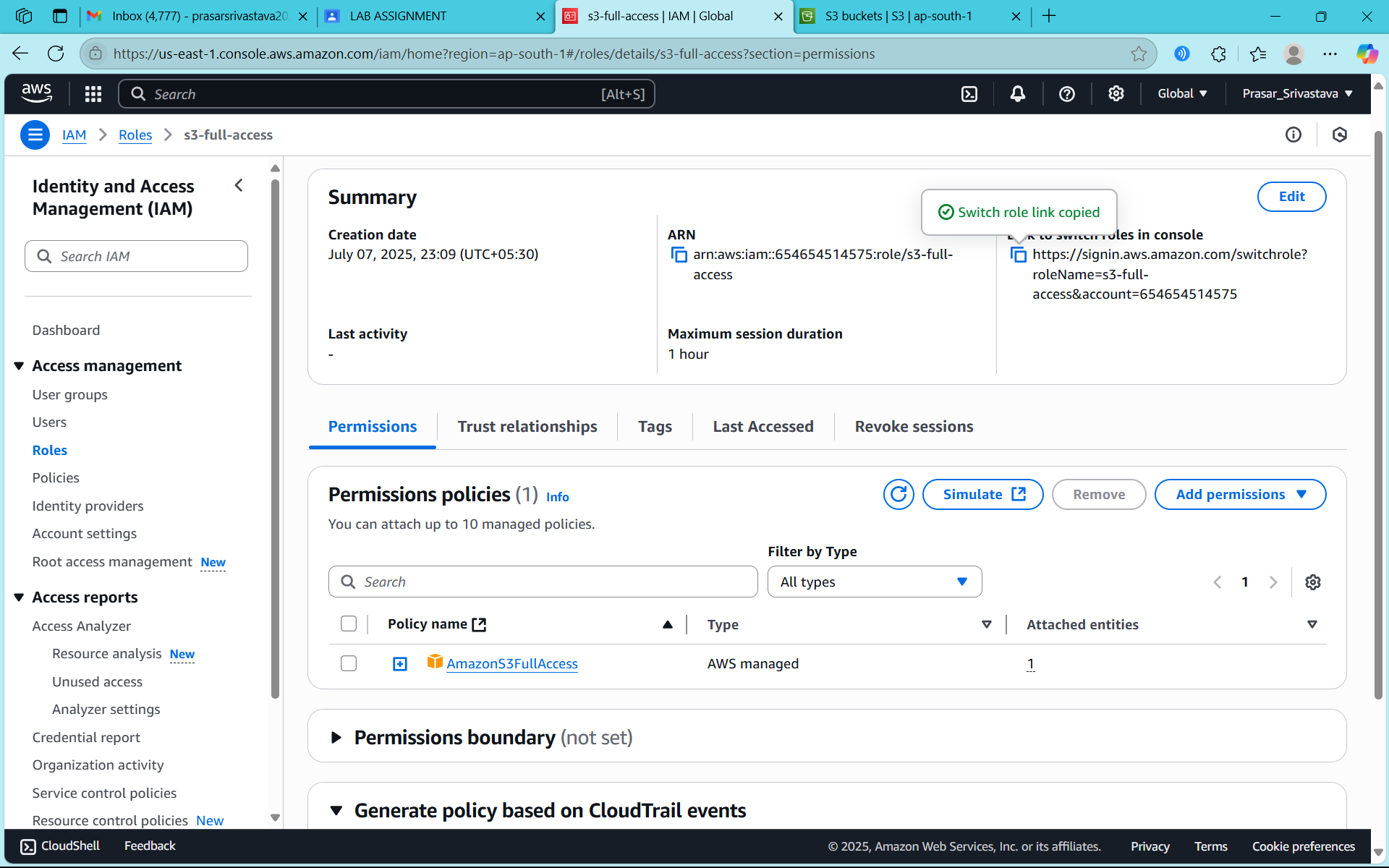
STEP15: TYPE A POLICY NAME AND CLICK ON CREATE POLICY



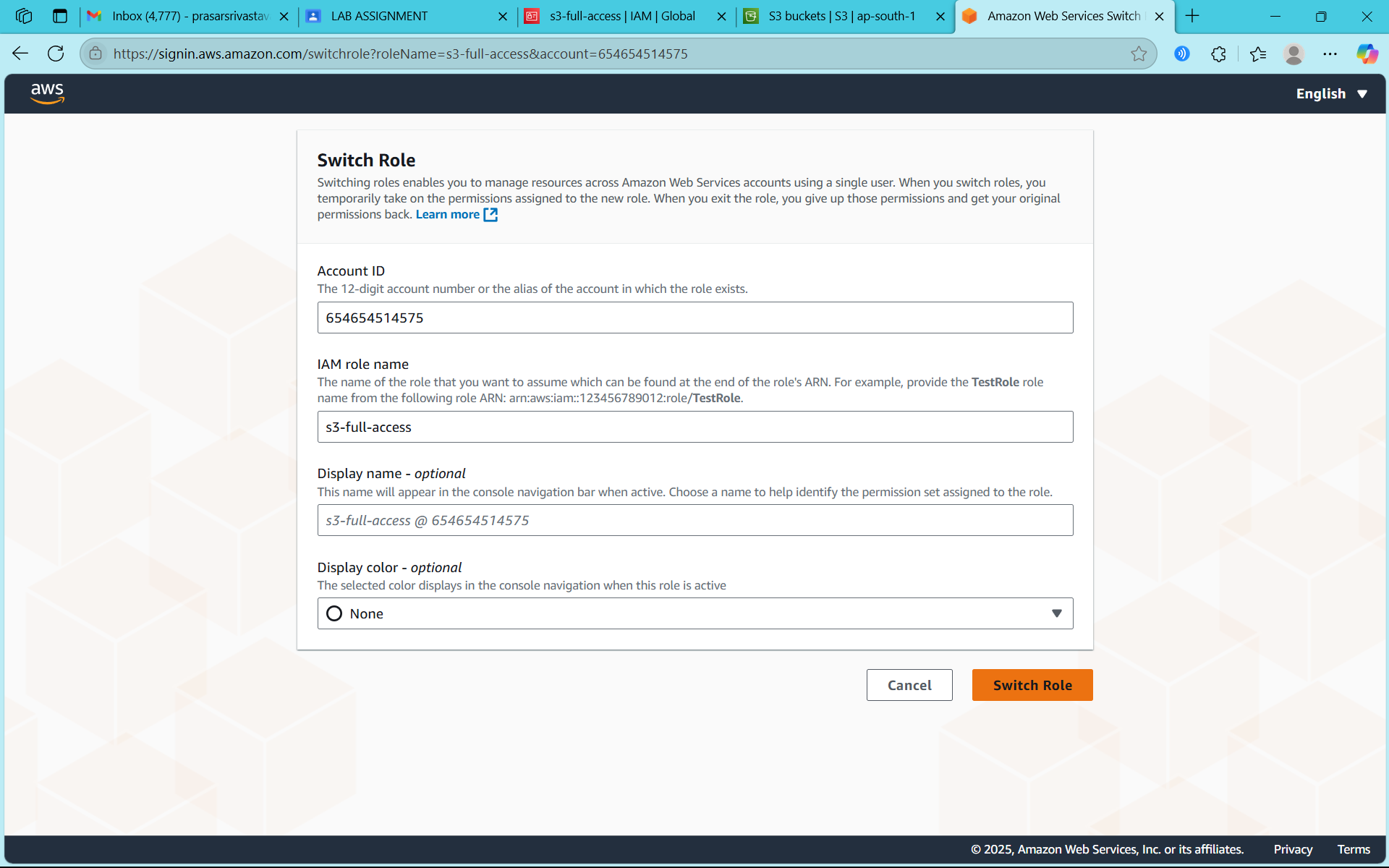
STEP16: POLICY CREATED



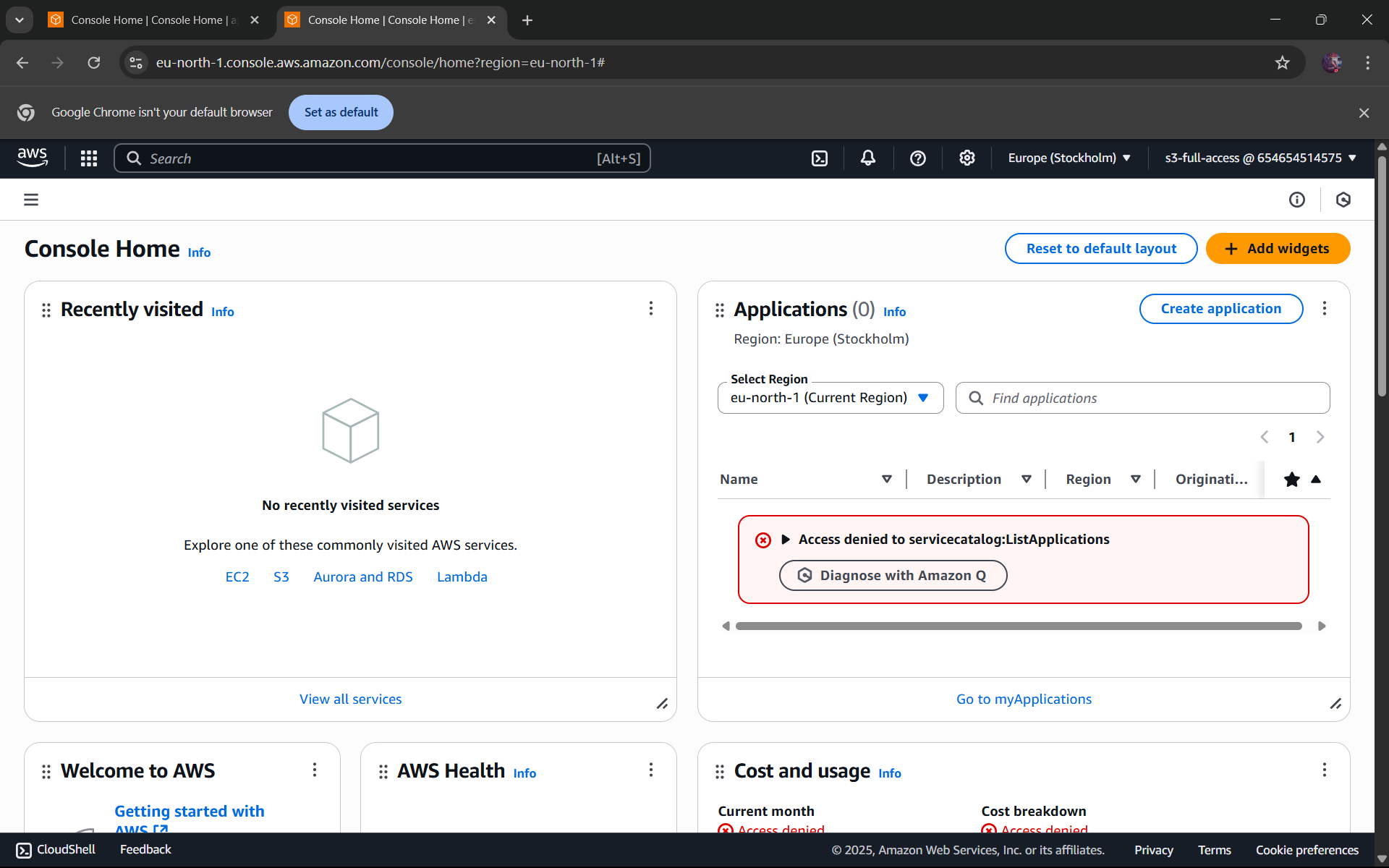
STEP17: GO TO ROLE>S3-FULL-ACCESS>COPY THE LINK FOR SWITCH USER



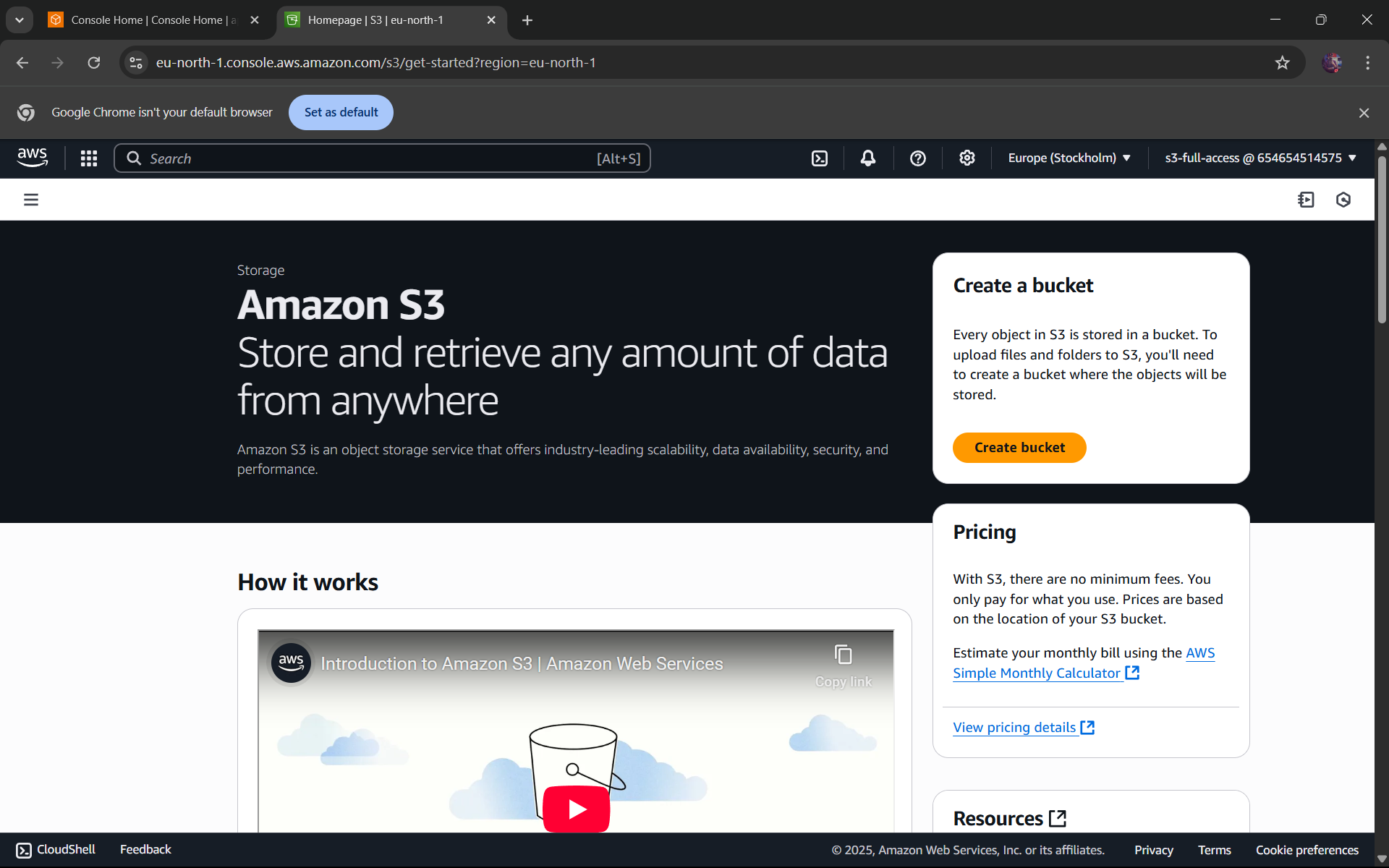
STEP18: PASTE THE LINK IN A DIFFERENT WINDOW AND CLICK ON SWITCH ROLE



STEP19: CONSOLE PAGE FOR NEW ROLE IS DISPALYED



STEP20: SEARCH AND SELECT S3 DASHBOARD



STEP21: CLICK ON GENERAL PURPOSE BUCKET

