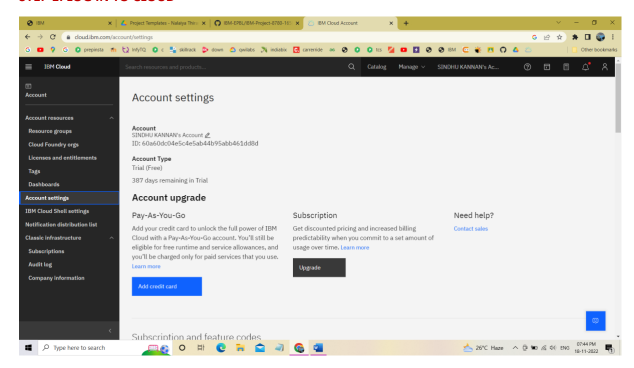
GAS LEAKAGE MONITORING ALERTING SYSTEM FOR INDUSTRIES

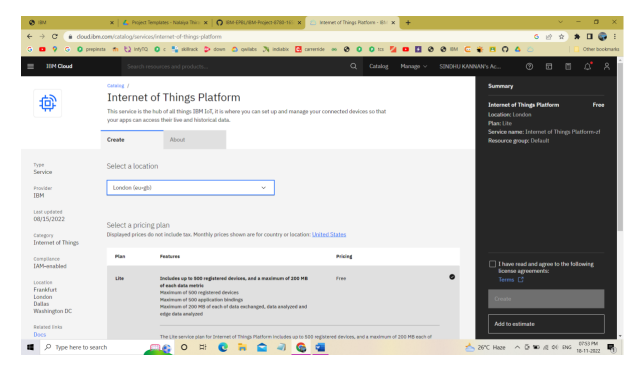
TITLE	GAS LEAKAGE MONITORING ALERTING SYSTEM FOR INDUSTRIES
DOMAIN NAME	INTERNET OF THINGS
TEAM ID	PNT2022TMID05388
TEAM MEMBERS	N.K.VINISHA
	G.SUSHMITHA
	R.ISWARYA
	S.YASMEEN

CREATE AND CONFIGURE IBM SERVICES IOT WATSON PLATFORM

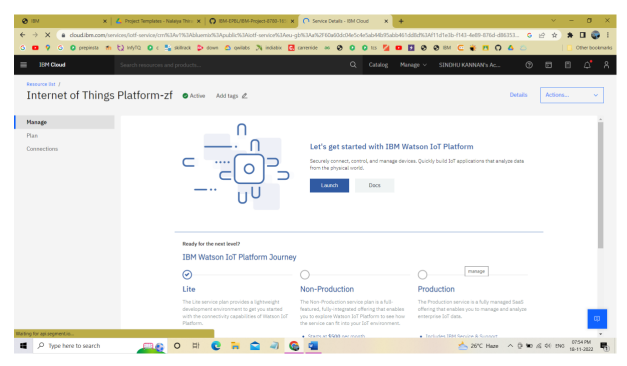
STEP 1: LOG IN TO CLOUD



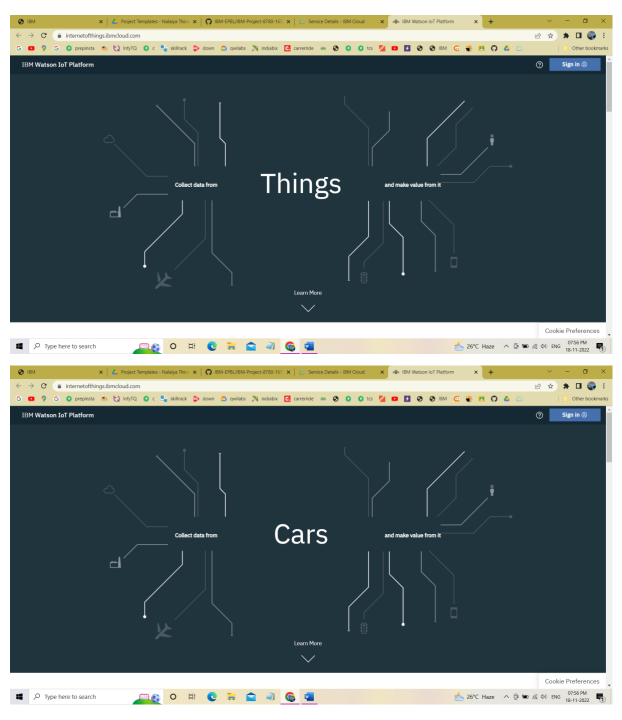
STEP 2: CLICK CATALOG WHERE YOU FIND THE SERVICES AND THE INTERNET OFTHING YOU CAN SELECT AND MAKE LOCATION AS LONDON



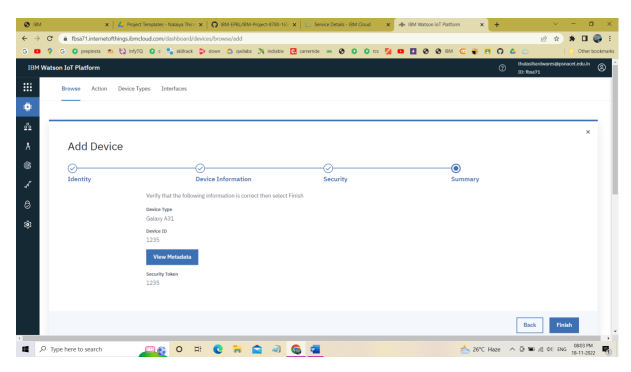
STEP 3: CLICK CREATE AND THE LAUNCH TAB GET OPEN THEN CLICK LAUNCH



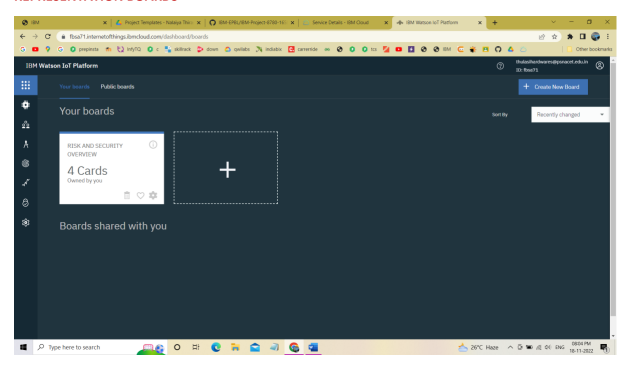
STEP 4: IT REDIRECTS YOU TO IBM WATSON PLATFORM WHERE YOU NEED TO CLICK SIGN IN



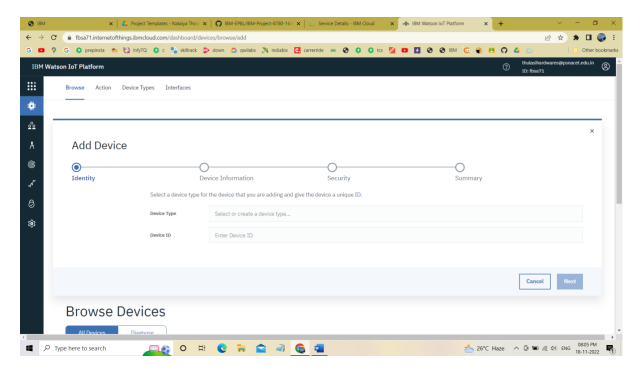
STEP 6: WHERE YOU FIND THIS TAB WHICH IS USED TO ADD DEVICE, APP, MEMBER, USAGE AND SECURITY CAN BE WORKED



STEP 7: CHECK BOARDS FOR RISK AND SECURITY OVERVIEW CARD, IT USES FOR GRAPHICAL REPRESENTATION BOARDS



STEP 8: AFTER CLICKING CREATE A NEW DEVICE/ADD DEVICE YOU CAN CHOOSE A DEVICE TYPE AND DEVICE ID AND COMPLETE THE FOLLOWING INFORMATION TO CREATE A DEVICE



STEP 9: CREATED A DEVICE OF NODEMCU

