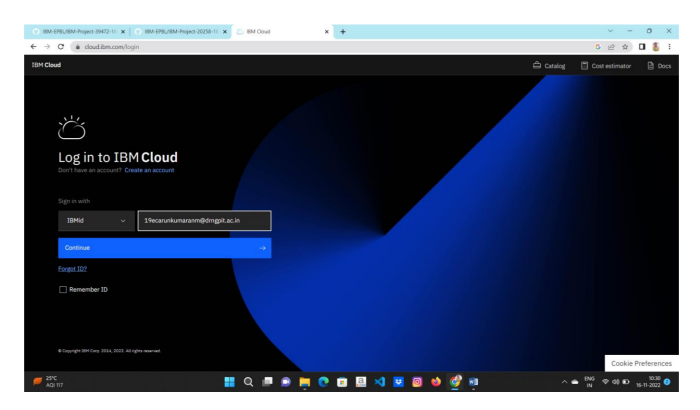
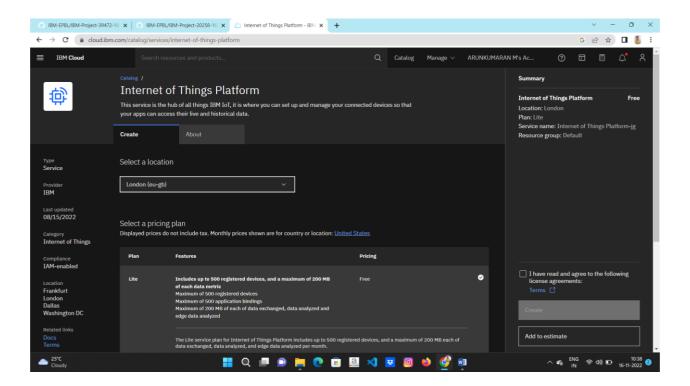
Team ID: PNT2022TMID31424

IOT Watson Platform

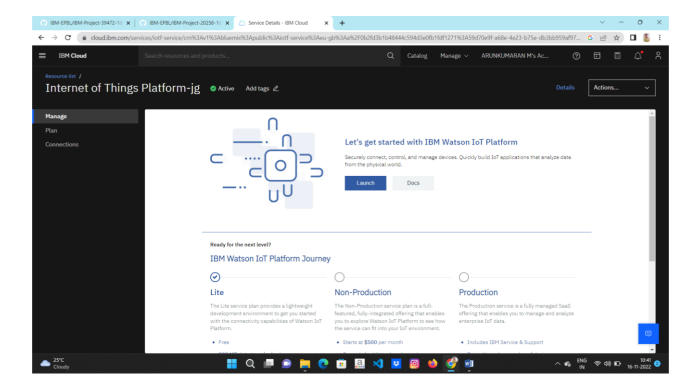
Step1: log in your registered id



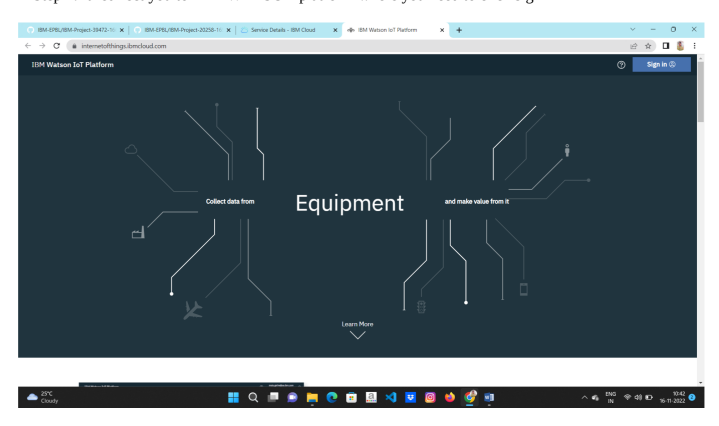
Step 2: click catalog where you find the services and internet of thing you can select and make location as London



Step 3: click create and the launch tab get open, then click launch



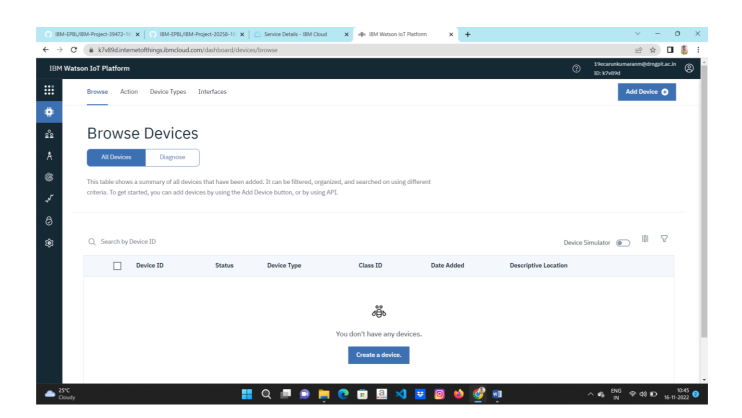
Step 4: It redirect you to IBM WATSON platform where you need to click sign in



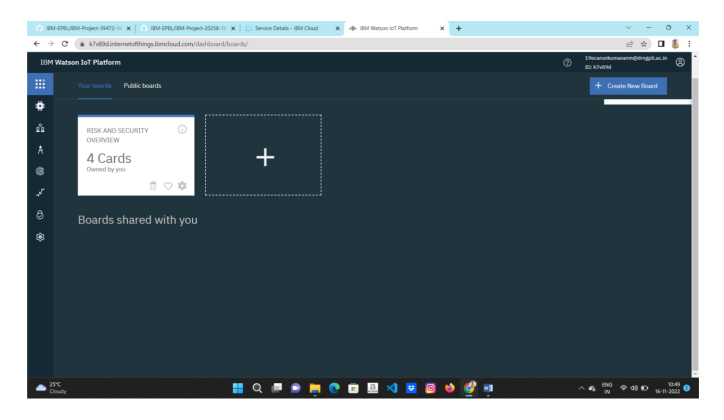
Step 5: you need to log in IBM ID

□ IBM-EPBL/IBM-Project-39472-16 x □ IBM-EPBL/IBM-Project-20258-16 x 3	Service Details - IBM Cloud X Ø IBMid - Sign in or create an IB	Mic × +	v – o ×
\leftarrow \rightarrow \mathbf{C} ($\hat{\mathbf{m}}$ login.ibm.com/authsvc/mtfim/sps/authsvc?PolicyId=urn:ibn	m:security:authentication:asf:basicIdapuser&Target=https%3A%2F%	2Flogin.ibm.com%2Foidc%2Fendpoint%2Fdefault%2	Fauthorize%3Fqs 🖄 🏚 🔲 🤱 🗄
IBM			
	Lacin to IDM		
	Log in to IBM		
	IBMid	Forgot IBMid?	
	19ecarunkumaranm@drngpit.ac.in		
	Remember me ①		
	Continue →		
	Don't have an account? Create an IBMid		
	Need help? Contact the IBMid help desk		
Contact Privacy Terms of use Accessibility Cookie prefe	rences		Powered by IBM Security Verify
△ 25°C Cloudy	Q 🔎 🗩 📮 🗷 🔞 💆 🗓	o 🍅 💇 👳	へ 🐐 ENG 🛜 中) 🗈 10:43 🗿

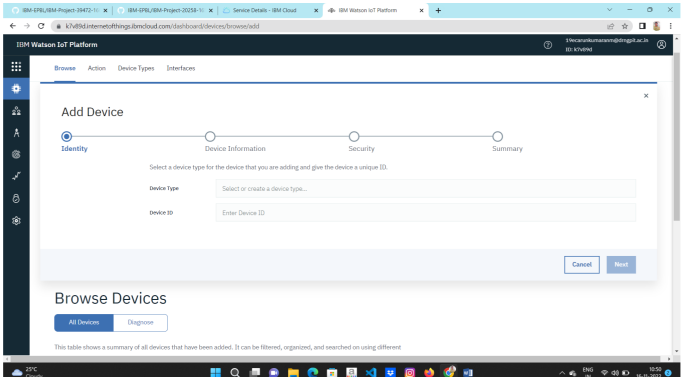
Step 6: where you find this tab which is used to add device , app, member ,usage , security can be worked



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 an device type and deviceid and complete the following information to create a device



Step 9: created a device of node mcu

