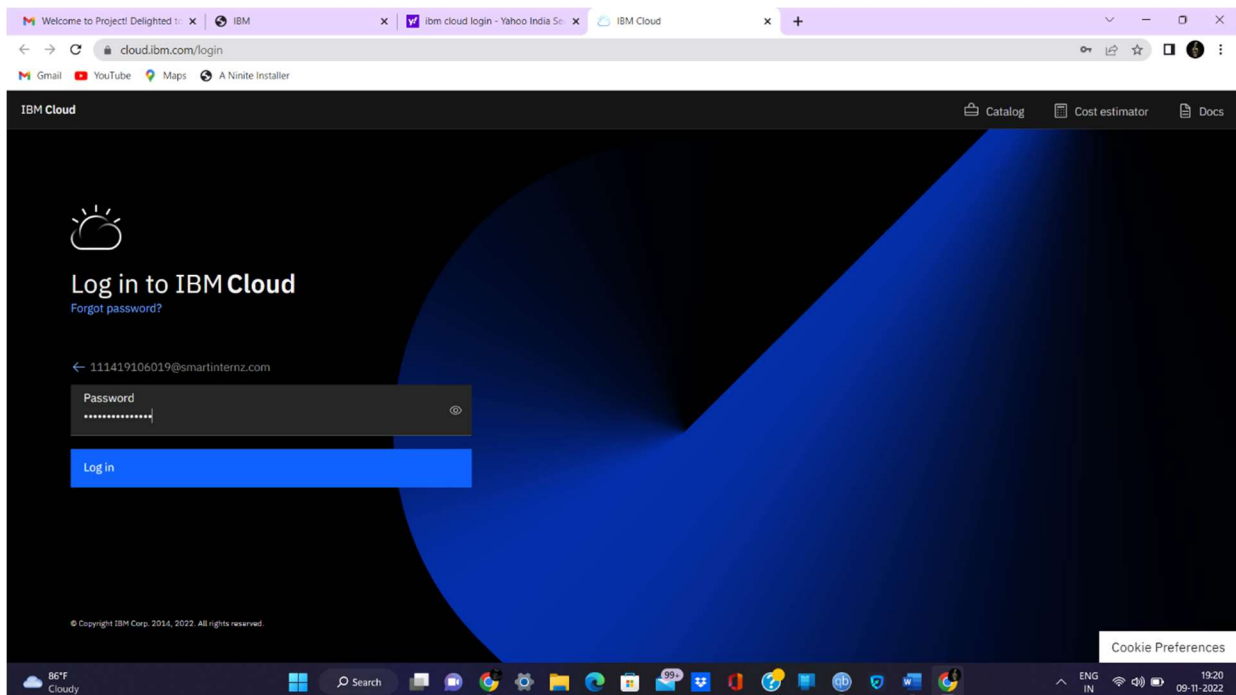
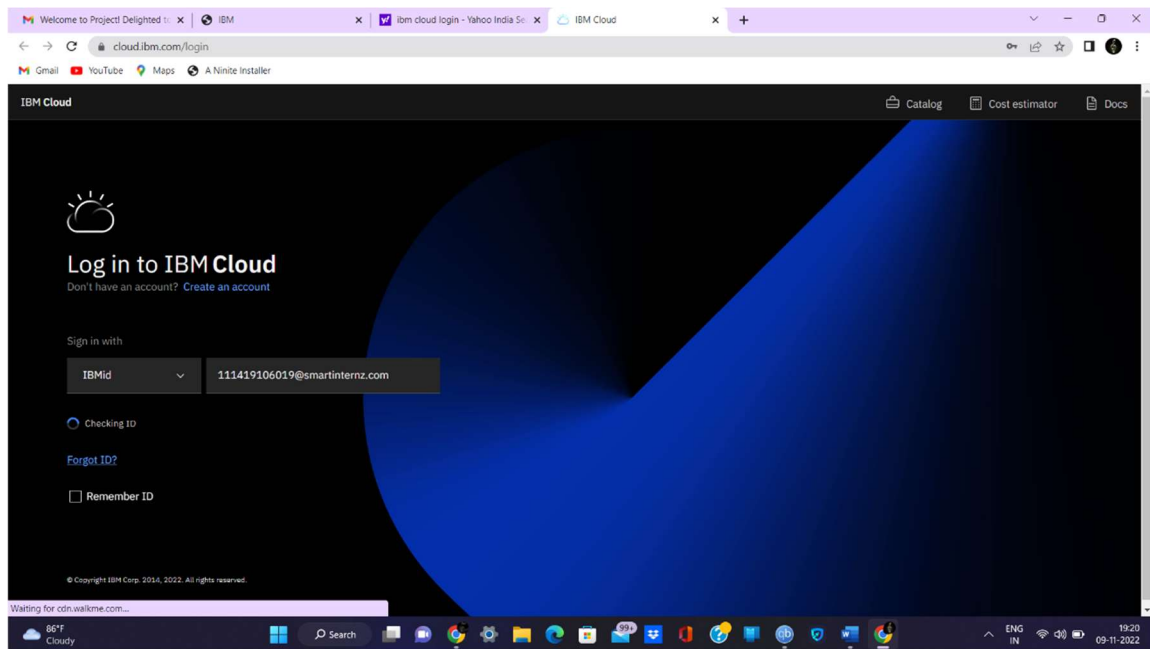
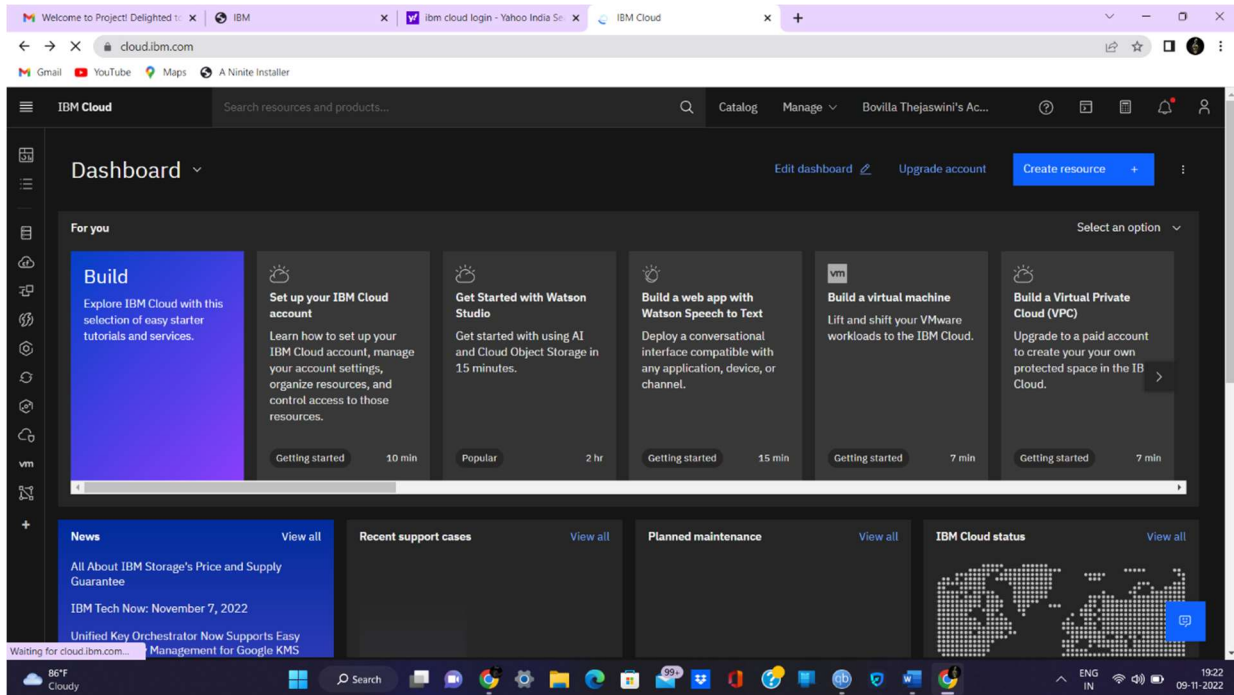


Team ID	PNT2022TMID24184
Project Name	Personal Assistance for Seniors Who Are Self-Reliant

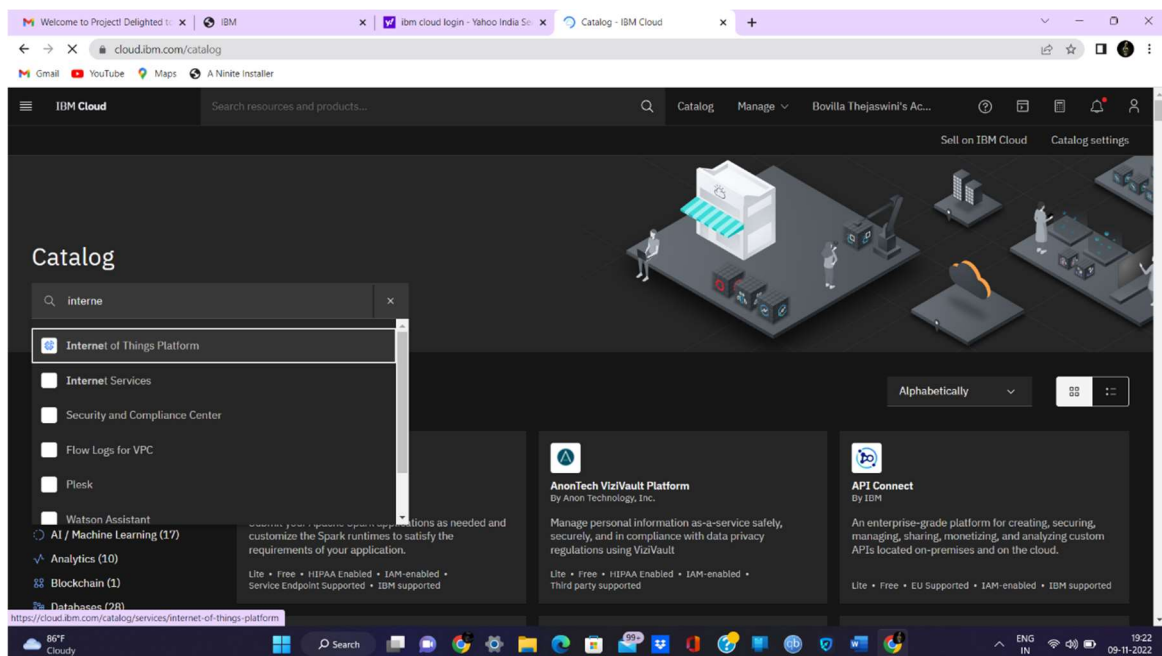
## IBM WATSON IOT & DEVICE CREATION

### STEP 1: LOGIN TO IBM CLOUD ACCOUNT

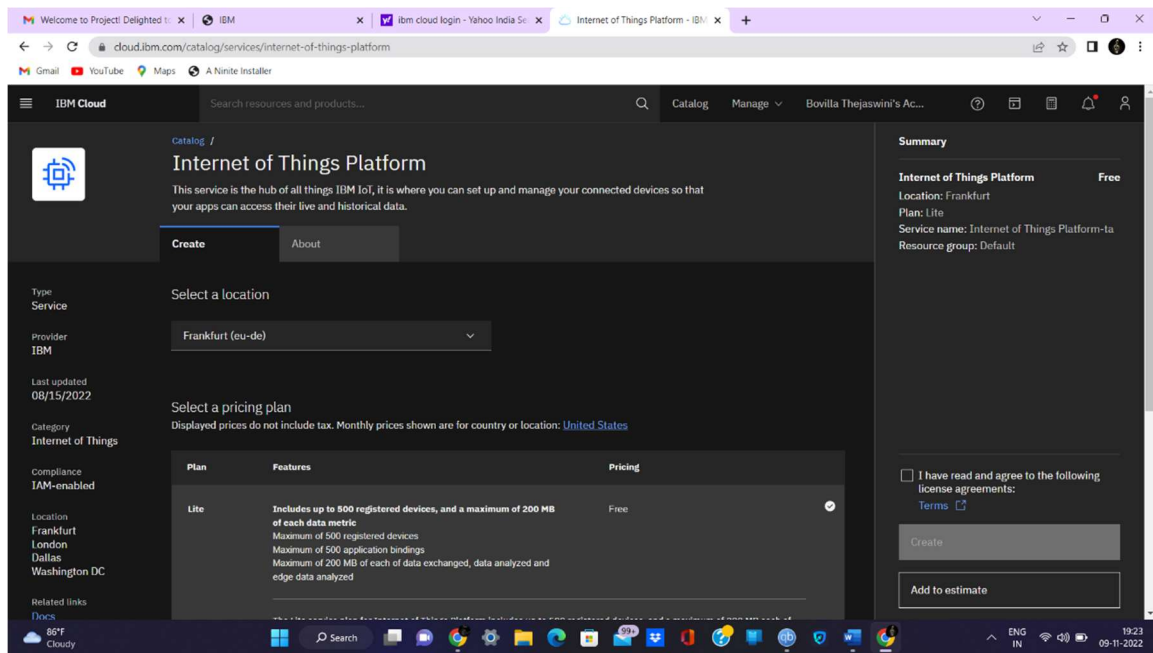




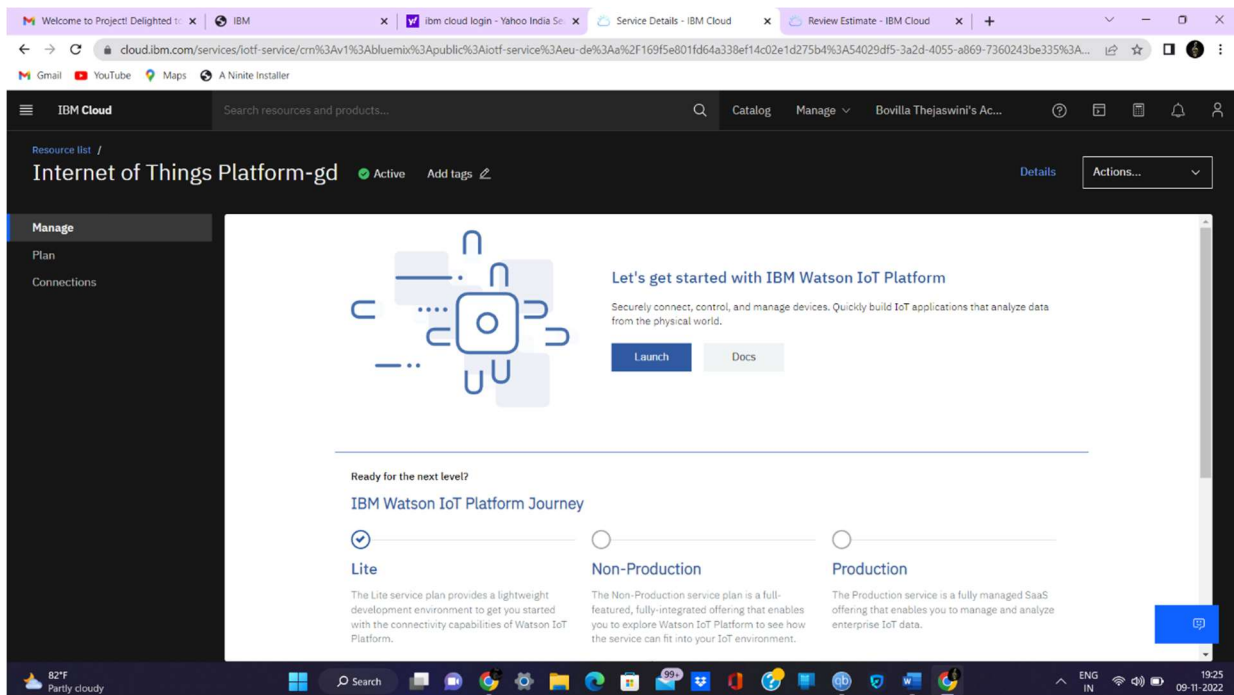
## STEP 2: CLICK ON CATALOG



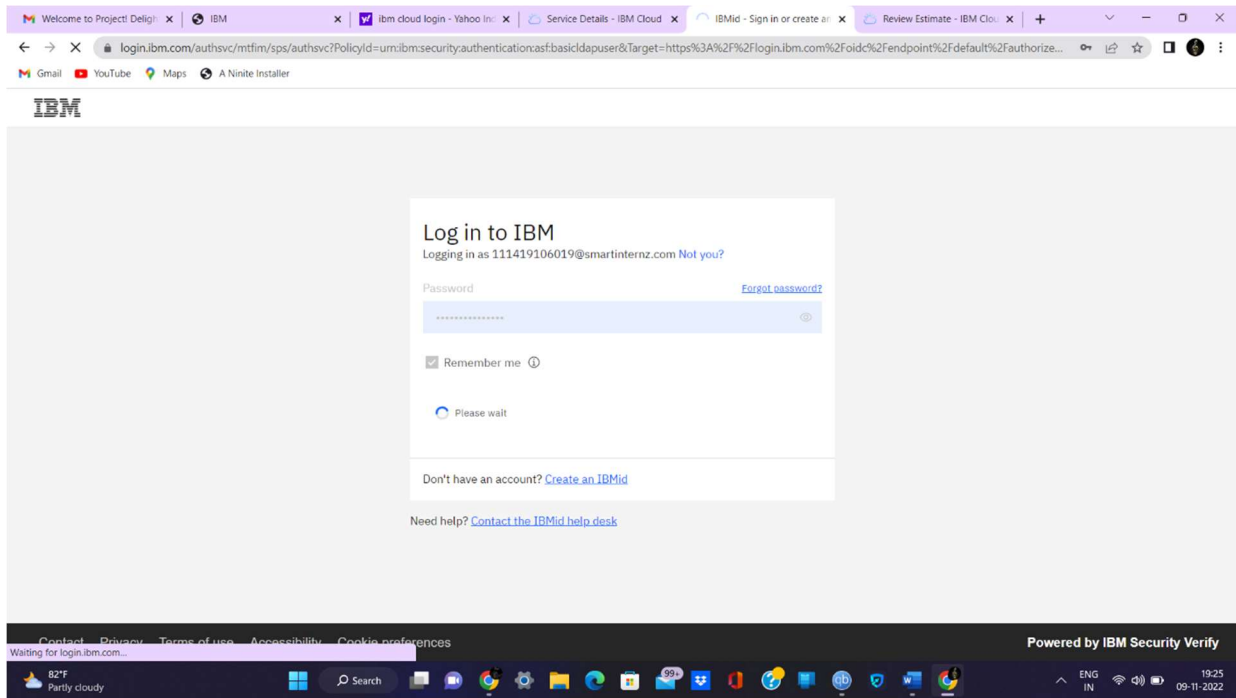
## STEP 3: SEARCH FOR INTERNET OF THINGS PLATFORM



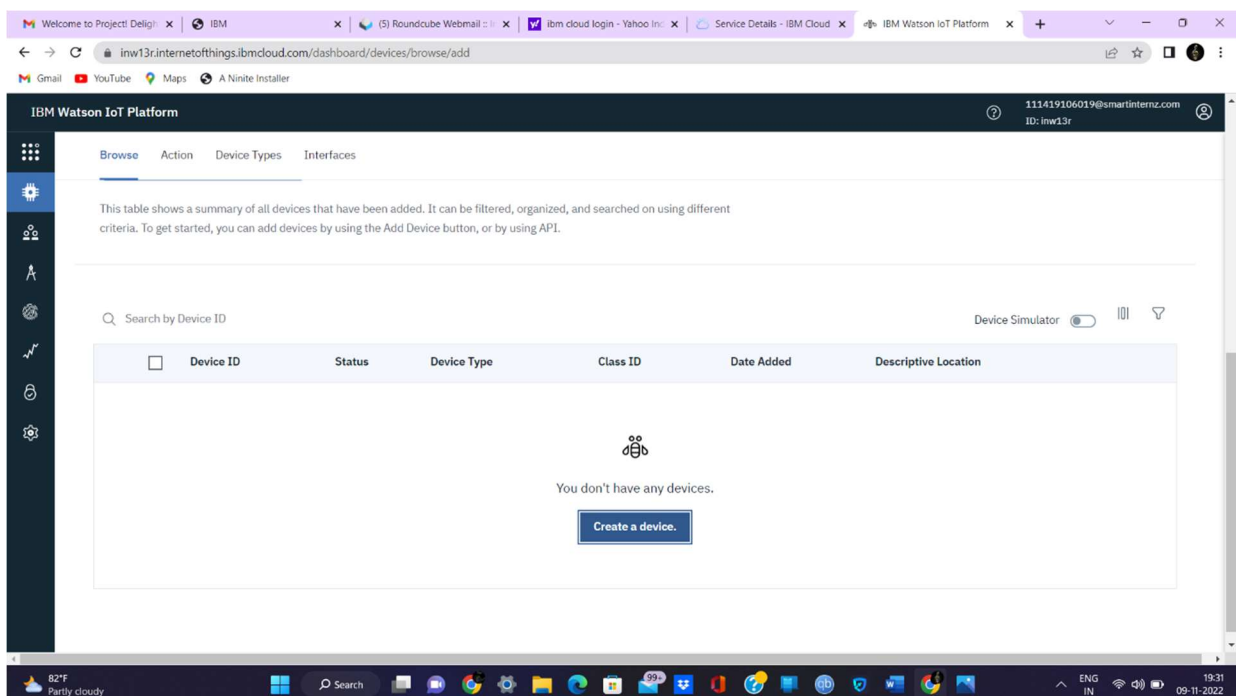
#### STEP 4: CREATE YOUR INDIVIDUAL WATSON ACCOUNTS AND LAUNCH THE ACCOUNT



#### STEP 5: LOGIN TO IBM ACCOUNT



## STEP 6: CREATE YOUR DEVICES TYPE AND GIVE CREDENTIALS



## STEP 7:

### TYPE THE DEVICE NAME AND CREATE THE DEVICE CREDENTIALS

The screenshot shows the IBM Watson IoT Platform interface. The browser address bar indicates the URL: `inw13r.internetofthings.ibmcloud.com/dashboard/devices/drilldown/111419106019:data?returnTo=/devices/browse`. The page title is "Device Drilldown - data". On the left, a sidebar menu lists options: Device Credentials (selected), Connection Information, Recent Events, State, Device Information, Metadata, Diagnostics, Connection Logs, and Device Actions. The main content area is titled "Device Credentials" and contains the following information:

Organization ID	inw13r
Device Type	111419106019
Device ID	data
Authentication Method	use-token-auth
Authentication Token	111419106019

Below the table, a note states: "Authentication tokens are non-recoverable. If you misplace this token, you will need to re-register the device to generate a new authentication token." A link "Find out how to add these credentials to your device" is provided. At the bottom right, a status box shows "0 Simulations running". The Windows taskbar at the bottom displays the date and time as 19:35 on 09-11-2022.