

EX. NO: 5

PUBLIC CLOUD

CREATING AN INSTANCE IN IBM CLOUD

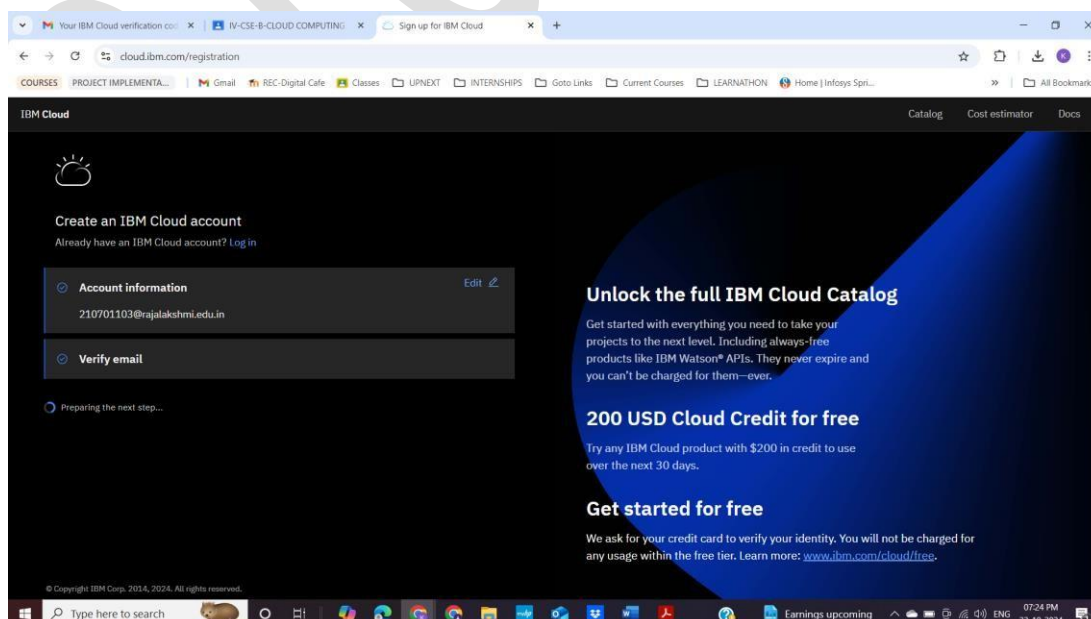
AIM:

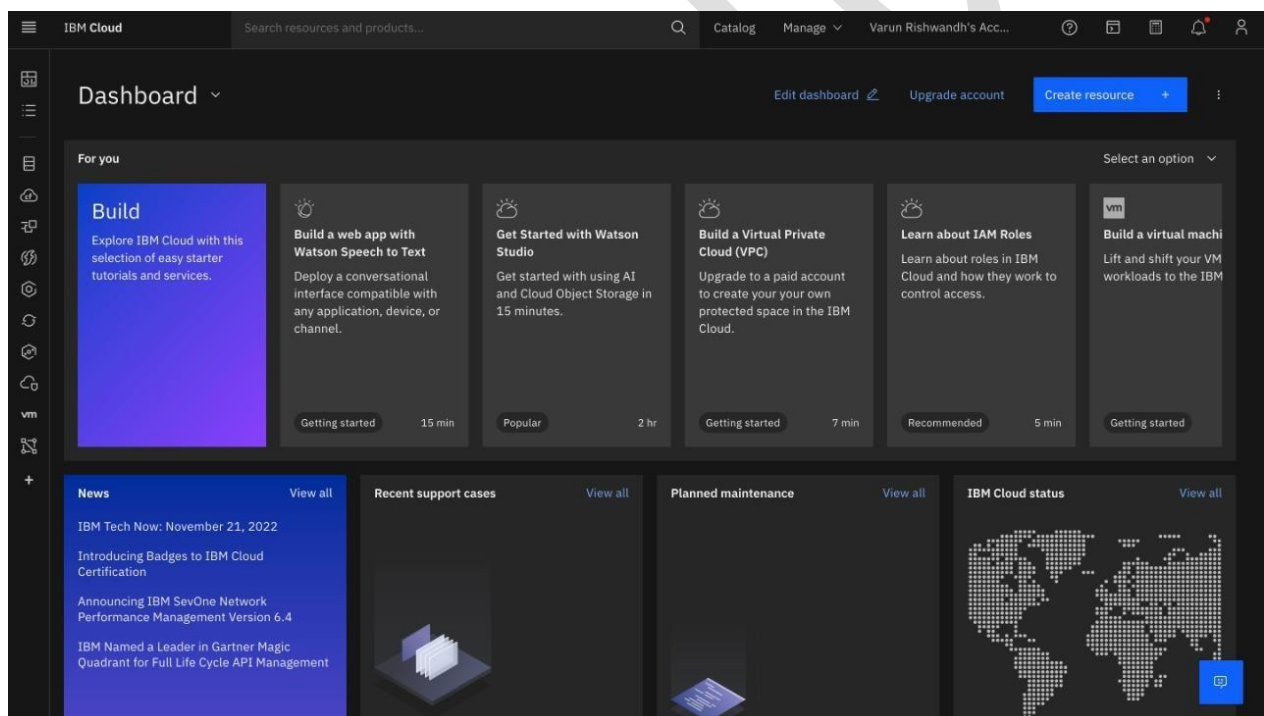
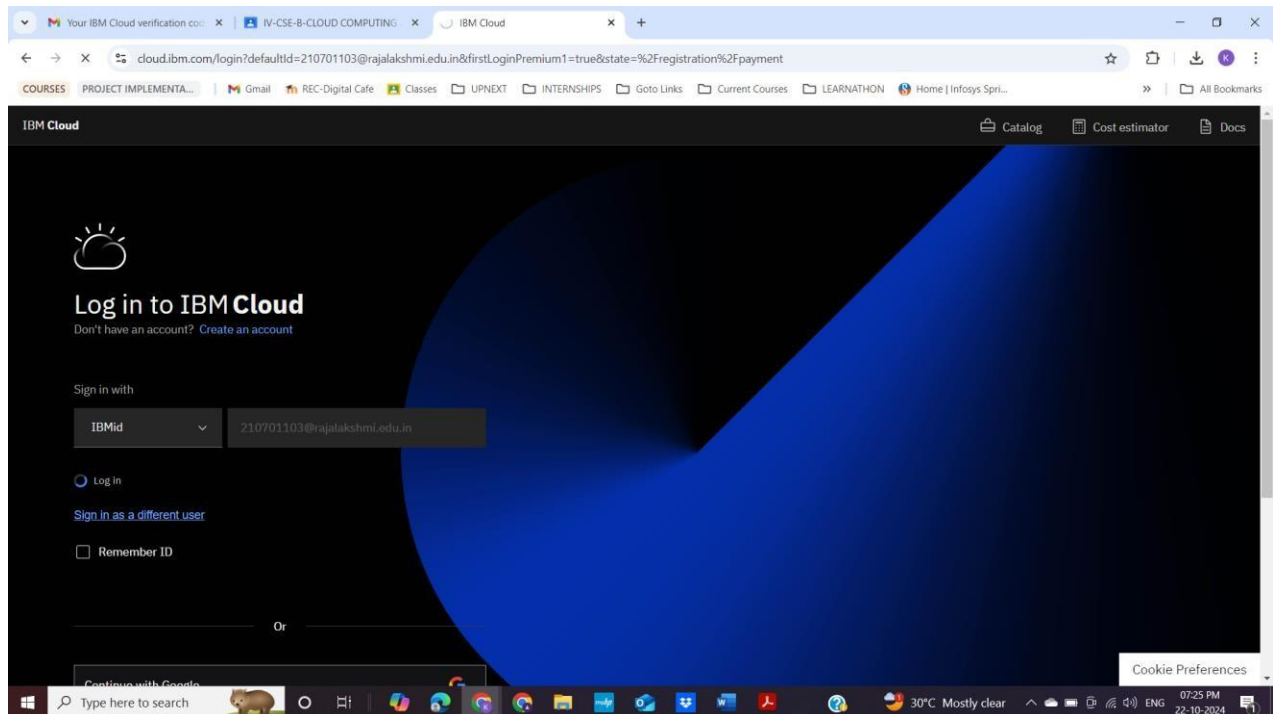
Develop a simple application to understand the concept of PAAS using IBM CLOUD

PROCEDURE:

1. In the IBM Cloud console, go to Menu icon Menu icon > VPC Infrastructure > Compute > Virtual server instances.
2. Click Create and enter the information required.
3. Click Create virtual server instance when you are ready to provision

OUTPUT:





The screenshot displays the IBM Watson Studio interface. The top section shows the 'Watson Studio in Cloud Pak for Data' overview, including a 'Launch in IBM Cloud Pak for Data' button and helpful links for documentation, learning path, and videos. Below this, the 'Data objects' panel on the left shows a list of objects, including 'PLC28808'. The main workspace shows a SQL query editor with the query 'SELECT * FROM USER;' and a 'Run all' button. The 'Results' panel on the right displays the output of the query, which is a table with columns 'NAME', 'EMAIL', and 'PASSWORD'.

| NAME | EMAIL | PASSWORD | GI |
|------------------|-------------------------------------|---|----|
| Varun | fdhjdf@gmail.com | 1234 | M |
| Sujan | sujan.g.2019.cse@rajalakshmi.edu.in | \$2b\$12\$Tm9rhWJ.oV8tHXVMamhkqeoGPaG7XXjVNgj7TqwAFkMAR.ON3DNHu | M |
| thuhin@gmail.com | thuhin@gmail.com | \$2b\$12\$Ja6EnNS21k646qZ8duh5VulBpEglqsAaJ4Xtx8kkl5w3xKkBJVUJ6 | M |
| admin | admin@gmail.com | \$2b\$12\$H59zQHsfmbVJHL.dWs9FeO3QlfgHFFmL7L1lO/bolLq/Xa511AF6 | M |
| guest | sujanraju4000@gmail.com | \$2b\$12\$2/AcCVS25w.Gc0ep4JWc3OzylGpS5Ugnf/.thqOqUr3aMPjYAcCy | M |

RESULT:

Thus, a simple application to understand the concept of PAAS using IBM CLOUD is implemented.