

EX. NO: 5

DATE

PUBLIC CLOUD

CREATING AN INSTANCE IN IBM CLOUD

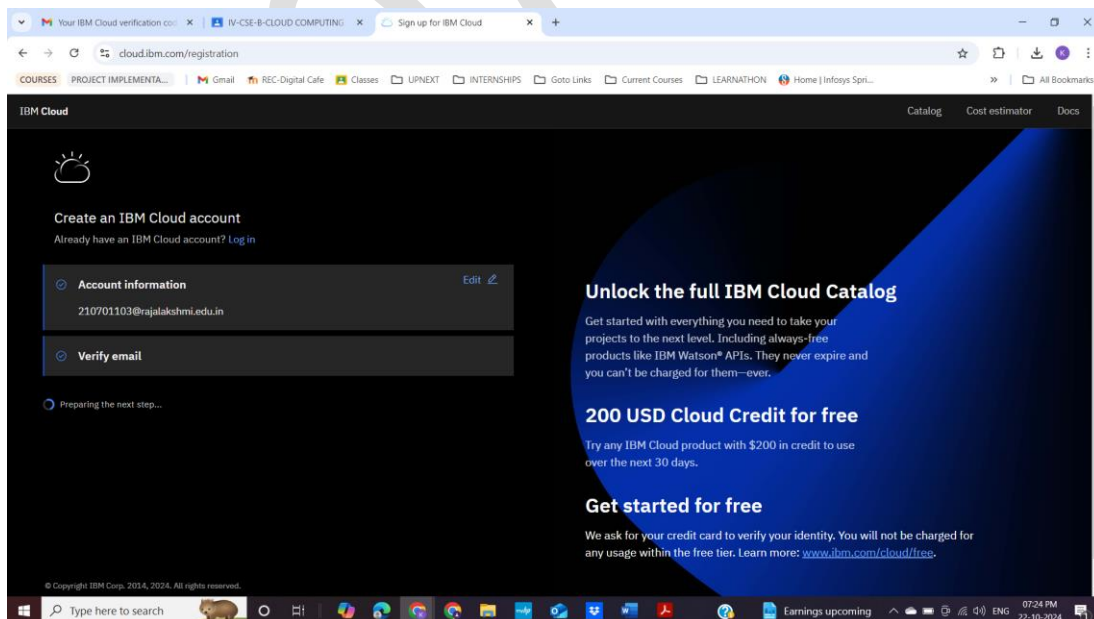
AIM:

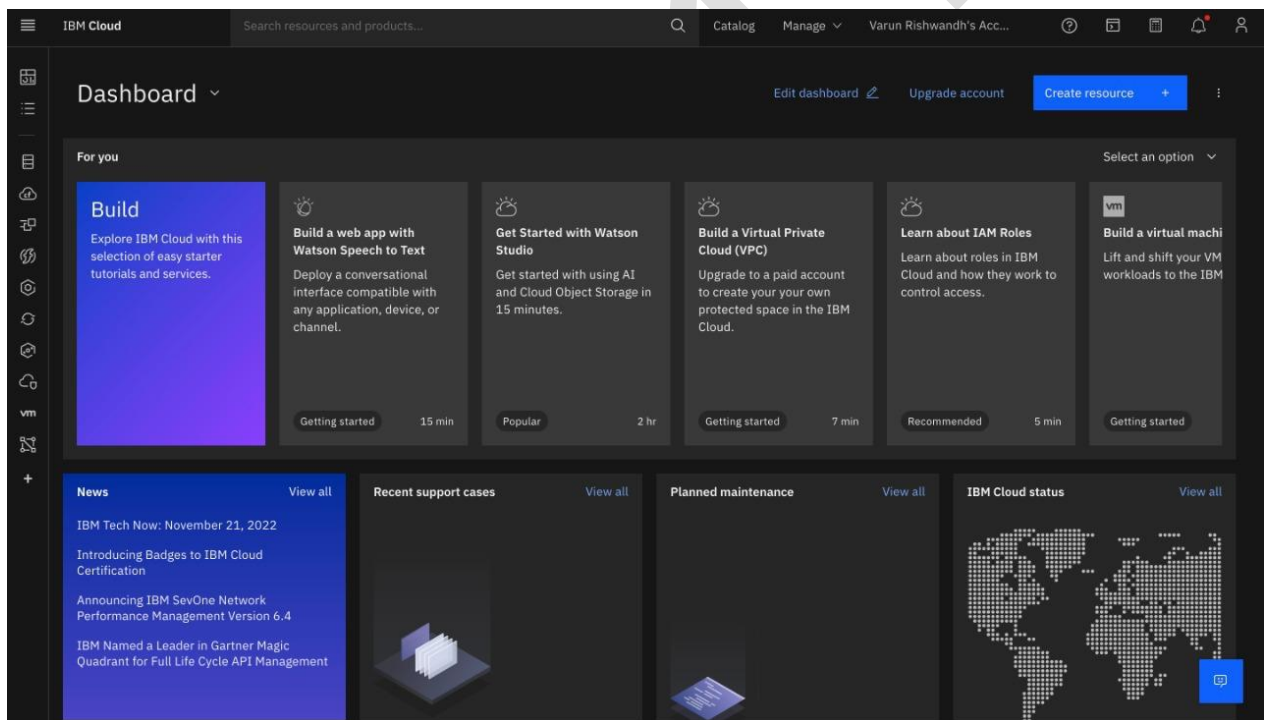
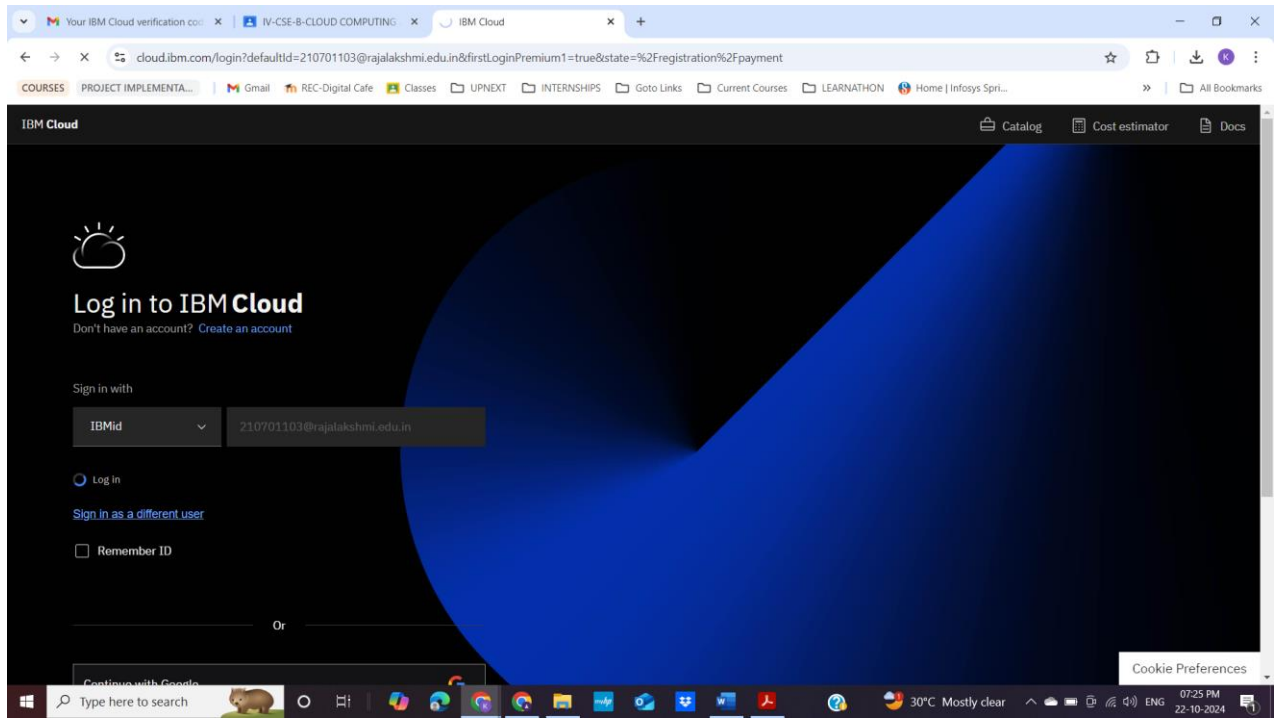
Develop a simple application to understand the concept of PAAS using IBM CLOUD

PROCEDURE:

1. In the IBM Cloud console, go to Menu icon > 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:





Resource list / **Watson Studio-ws** Active Add tags

Manage
Plan

Watson Studio in Cloud Pak for Data

Watson Studio is one of the core services in Cloud Pak for Data as a Service. Build, deploy and manage AI models, and optimize decisions on IBM Cloud Pak for Data.

[Launch in IBM Cloud Pak for Data](#)

Helpful links

Documentation

Learn about tools, features, and how to perform a wide variety of Data and AI tasks.

Learning path

Start a step-by-step tutorial to get up and running quickly.

Videos

Watch videos to learn about Watson Studio and Cloud Pak for Data as a Service.

How to use Watson Studio

IBM Db2 on Cloud

Data objects | Saved objects

Filter objects

PLC28808

SQL

*Untitled - 1

```
1 SELECT * FROM USER;
```

Syntax assistant

Run all

History

Results

Result set 1

Details

Filter table

Total: 5

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\$J3a6EnNS21k646qZ8duh5VulBpEglqsAaJ4Xtx8kkl5w3xKKBjvUJ6	M
admin	admin@gmail.com	\$2b\$12\$H59zQHsfmbV3Hl.dWs9FeO3QlIqHFFmL7L110/boLiQ/Xa511AF6	M
guest	sujanraju4000@gmail.com	\$2b\$12\$2/AcCVS25w.Gc0ep4JWc3OzylGpS5Ugnf/.thQqUr3aMPjYaoCy	M

bpe6tbf00365e9u4psdglite.db2.cloud.ibm.com/crm%3Av1%3Abluemix%3Apublic%3Adashdb-for-transactions%3Aus-south%3Aa%2F4a7b76838c044db8341a65d64c3ebca%3Ac2a5982-c8d7-47da-8bcc-68b16826f2d4%3A%3A/_index.ht...

RESULT:

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