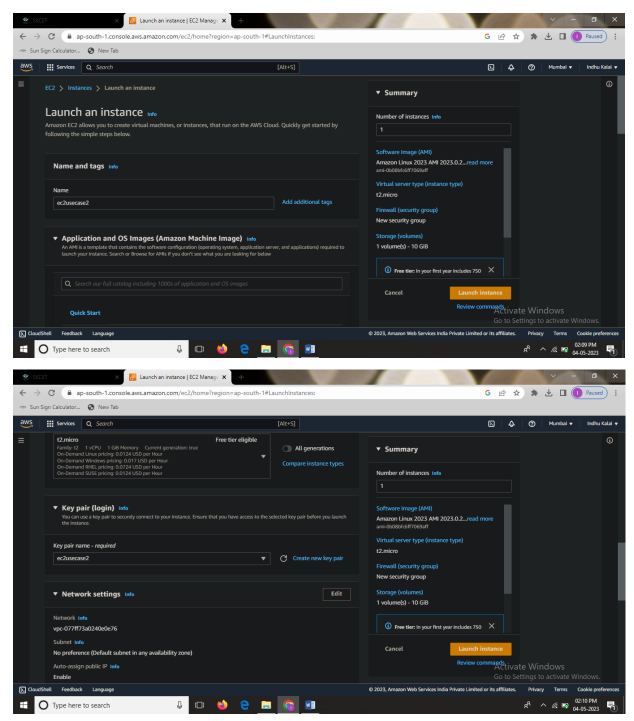
NAME: INDHUR ROLLNO:727721EUIT056

EMAIL:727721euit056@skcet.ac.in

Create an EC2 instance with the following requirements.

Give the Name tag of both server & keypair as "ec2usecase2"(Name).

OUTPUT(SCREENSHOTS):

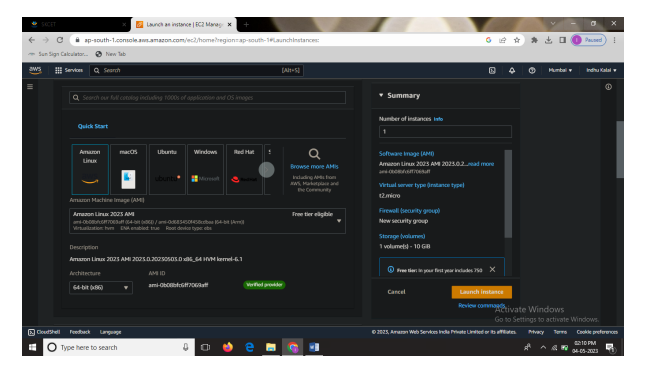


CLOUD COMPUTING CA-1 DATE:04/05/2023

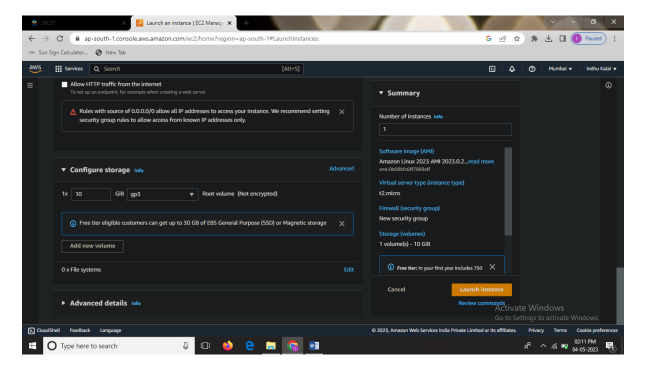
NAME: INDHUR ROLLNO:727721EUIT056

EMAIL:727721euit056@skcet.ac.in

Select the AMI from the Amazon Linux OS Platform.



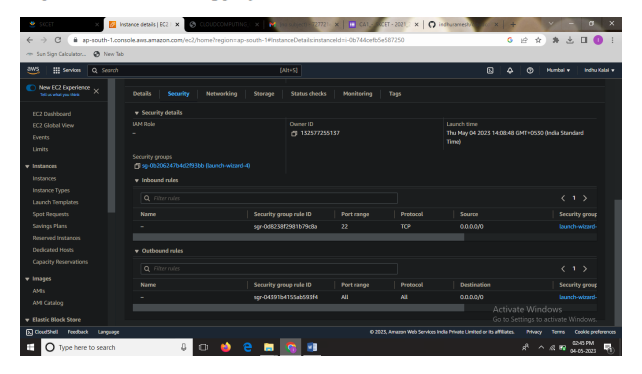
Increase the root EBS volume size to 10 GB from the default size.

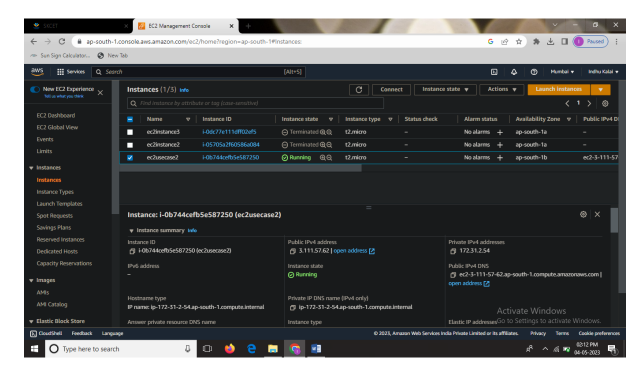


CLOUD COMPUTING CA-1 DATE:04/05/2023 NAME: INDHUR ROLLNO:727721EUIT056

EMAIL :727721euit056@skcet.ac.in

Expose Port No.22 for taking putty remote connection.





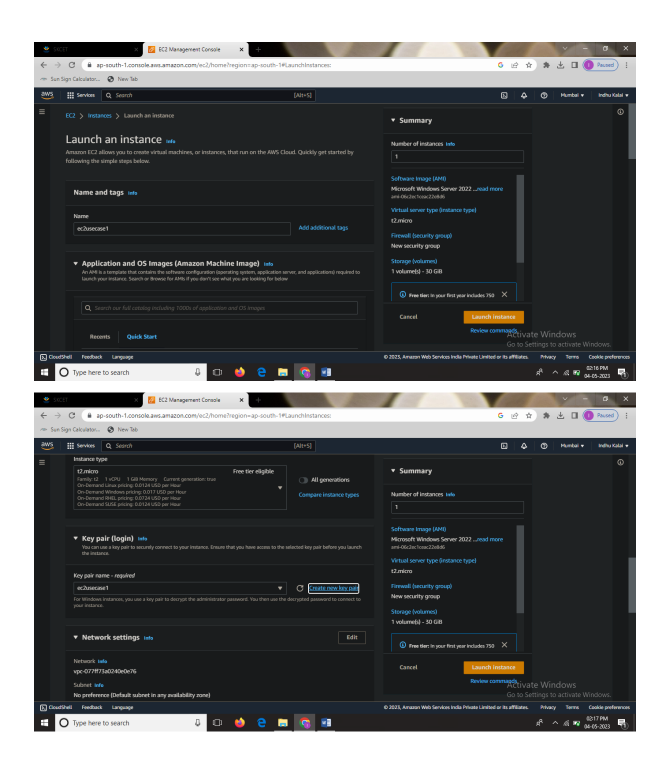
Thus the EC2 Instances with the given requirements have been created

NAME: INDHUR ROLLNO:727721EUIT056

EMAIL:727721euit056@skcet.ac.in

Create an EC2 Instance in the given AWS account with the following requirements.

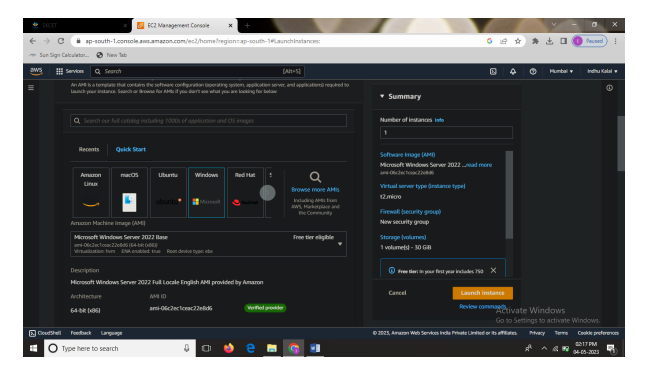
Give the Name tag of both server & keypair as "ec2usecase1"(Name).



NAME: INDHUR ROLLNO:727721EUIT056

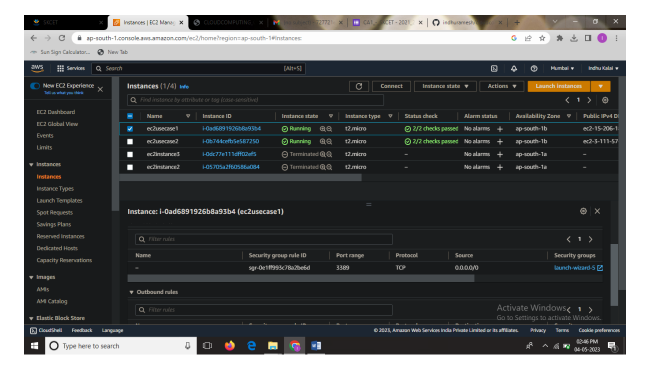
EMAIL :727721euit056@skcet.ac.in

Select the AMI from the Windows OS Platform.



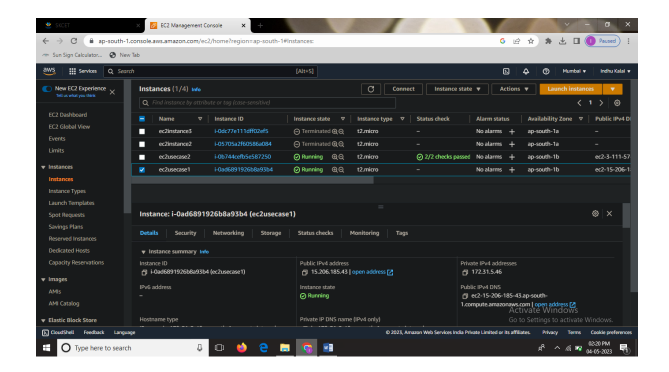
Ensure that Auto-Assigned Public-IP must be enabled.

Expose Port No.3389 for taking the remote desktop connection.



NAME: INDHUR
ROLLNO:727721EUIT056

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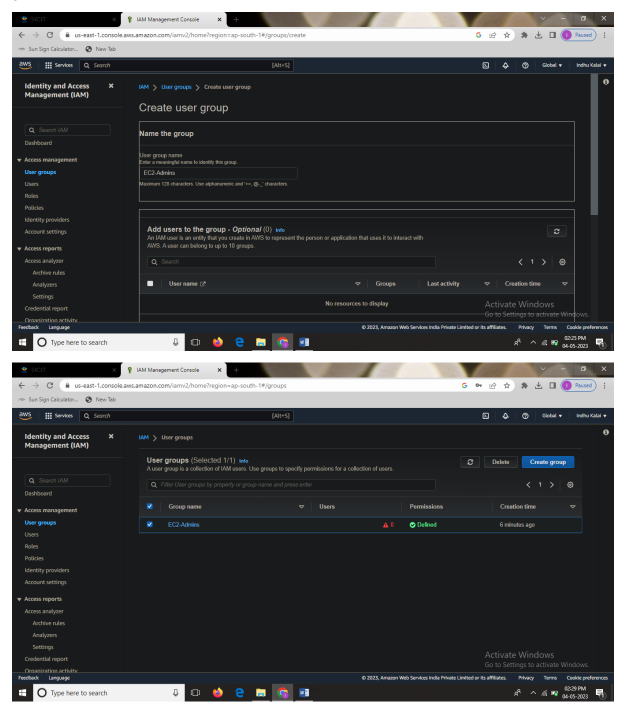
Thus the EC2 Instance has been created with the given requirements

NAME: INDHUR
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EMAIL:727721euit056@skcet.ac.in

Create an IAM group called 'EC2-Admins' with 'AmazonEC2FullAccess' and 'AutoScalingFullAccess' policies, then add an IAM user called as 'EC2Admin1'.

The name of the IAM group should be 'EC2-Admins'.

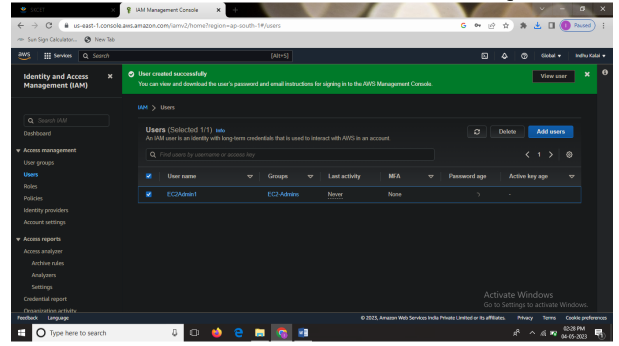


The name of the IAM user should be 'EC2Admin1'.

CLOUD COMPUTING CA-1 DATE:04/05/2023

NAME: INDHUR
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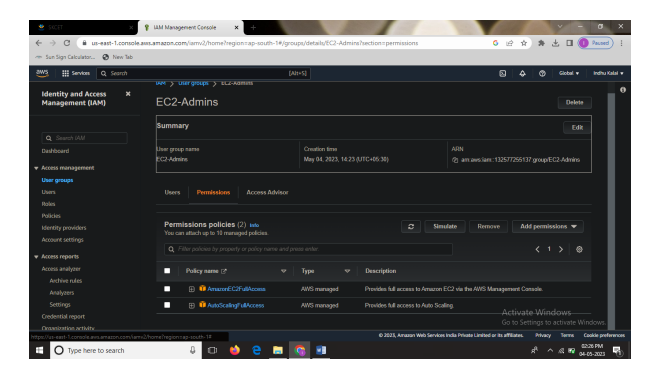


The 'AmazonEC2FullAccess' policy should be attached.

(5 Marks)

The 'AutoScalingFullAccess' policy should be attached.

(5 Marks)



Thus the group and user has been created successfully