

EX. NO: 6

DATE:

PUBLIC CLOUD

CREATING AN INSTANCE IN MICROSOFT AZURE

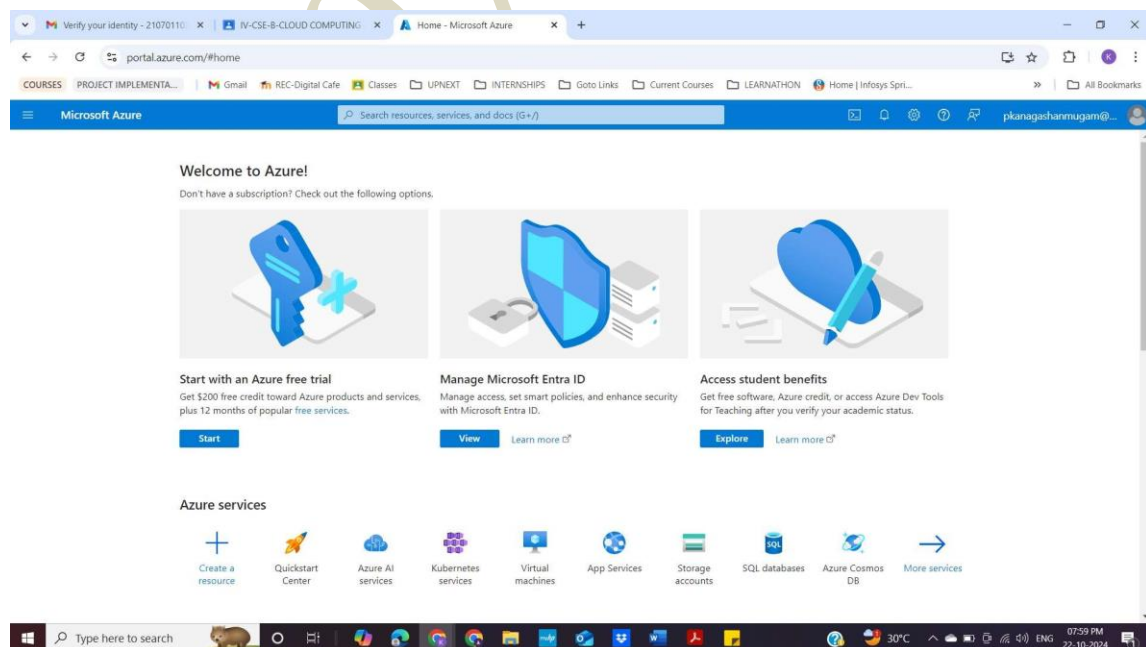
AIM:

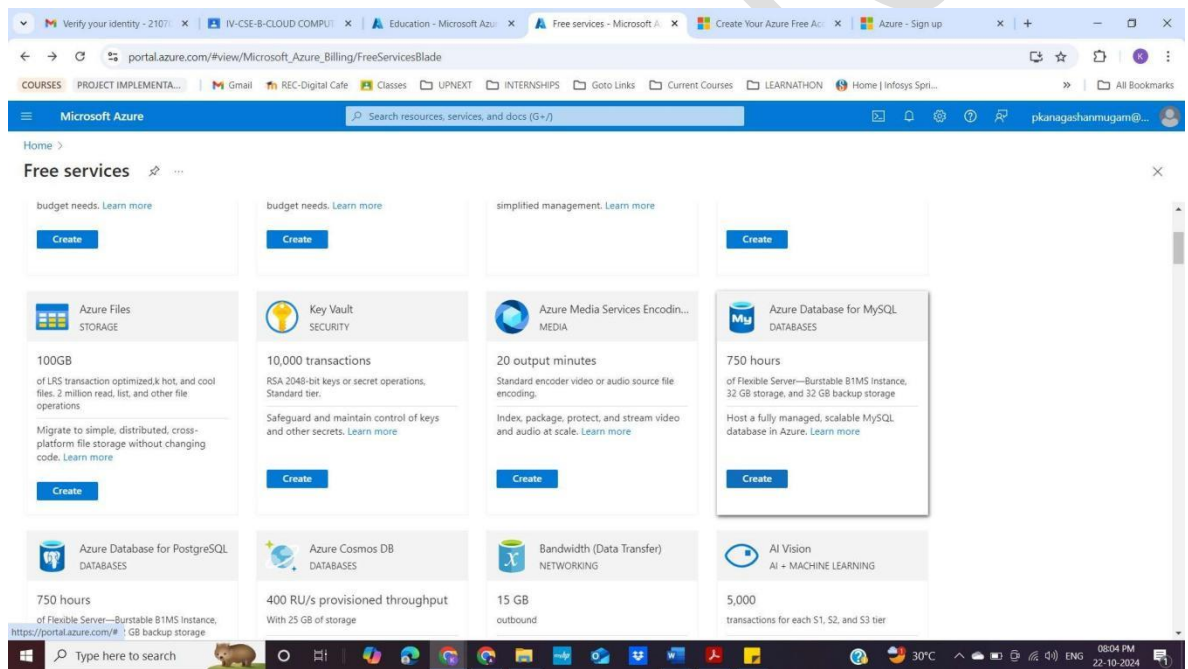
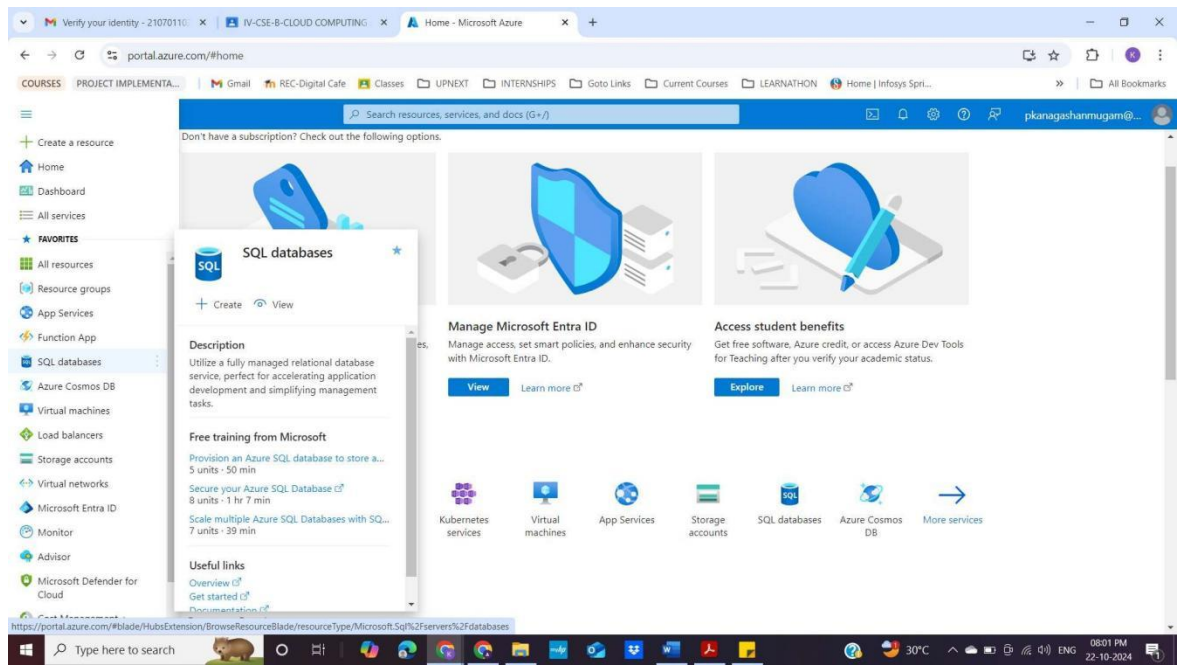
Develop a simple application to understand the concept of PAAS using Microsoft Azure

PROCEDURE:

1. Sign in to the Azure portal
2. Select Azure SQL on the left menu of the Azure portal.
3. Select +Add to open the Select SQL deployment option page.
4. Select Create.

OUTPUT:





portal.azure.com/#create/Microsoft.MySQLServer

Microsoft Azure

Home > Free services >

Select Azure Database for MySQL deployment option

Microsoft

Feedback

Azure Database for MySQL - Single Server is scheduled for retirement by September 16, 2024. [Learn More](#)

How do you plan to use the service?

Flexible server

Best for production workloads that require zone resiliency, predictable performance, maximum control with IOPs scaling, custom maintenance window, cost optimization controls and simplified developer experience.

[Quick Create](#) [Advanced Create](#)

Wordpress + MySQL Flexible server

Wordpress is state of the art publishing platform with a focus on aesthetics, web standards and usability. Use this template to create Wordpress on APP Service and Azure Database for MySQL Flexible Server in a Virtual network.

[Create](#) [Learn More](#)

portal.azure.com/?Microsoft_Azure_Education_correlationId=8acdb650-eb2b-413d-9db3-d97fb9559c4d&Microsoft_Azure_Education_newAAE=true&Microsoft_Azure_Education_asoSubG...

Microsoft Azure

Home > Free services >

Flexible server

Microsoft

Basics Tags Review

Create an Azure Database for MySQL server.

Project details

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription *

Resource group *

[Create new](#)

Server details

Enter required settings for this server, including picking a location and configuring the compute and storage resources.

Server name *

Region *

Availability zone *

Authentication

Admin username *

Estimated costs

Category	Item	Price
Compute Sku	Standard_B1ms	INR 1487.94/month
		1487.94
Storage	Storage selected 20 GiB (INR 10.898503 per GiB)	INR 217.97/month
		20 x 10.898503 = 10.898503
Auto scale IOPS		
Auto scale IOPS is billed on usage in per million request increments. Learn more		
Backup Retention		
Backup retention is billed based on additional storage used for retaining backups. Learn more		
Bandwidth		
For outbound data transfer across services in different regions will incur additional charges. Any inbound data		

[Review + create](#) [Next: Tags >](#)

Microsoft Azure

Home > Free services >

Flexible server

Microsoft

Enter required settings for this server, including picking a location and configuring the compute and storage resources.

Server name *

Region *

Availability zone *

Authentication

Admin username *

Password *

Confirm password *

Workload details (Compare workload type)

Workload type * ☐ Dev/Test ☐ Standard ☐ Enterprise

Choose one of these workload types to quickly configure the server based on your needs. You can modify the configuration after creation.

☐ Add firewall rule for current IP address

High availability

Same zone and zone redundant high availability provide additional server resilience in the event of a failure.

[Review + create](#) [Next: Tags >](#)

Estimated total INR 1705.91/month

Prices reflects an estimates only. View Azure pricing calculator. Final charges will appear in your local currency in cost analysis and billing views.

Microsoft Azure

Home > Free services >

Flexible server

Microsoft

Server name cannot be changed after server is created. Review these options carefully before provisioning.

Basics **Tags** **Review**

Creation time

Estimated Server Creation Time (in minutes) 5

Product details

Azure Database for MySQL
by Microsoft
[Terms of use](#) [Privacy policy](#)

Basics

Subscription Azure for Students

Resource group cloud_computing_lab

Server name cloud-computing-experiment

Server admin login name admin

Location South India

Availability zone No preference

High availability Disabled

MySQL version 8.0

Workload type Dev/Test

Compute + storage Burstable, 8Tms, 1 vCores, 2 GB RAM, 20 GB storage, Auto scale IOPS

Backup redundancy Locally redundant

Estimated costs

Compute Sku INR 1487.94/month
Standard_B1ms 1487.94

Storage INR 217.97/month
Storage selected 20 GiB (INR 10.898503 per GiB) 20 x 10.898503

Auto scale IOPS

Auto scale IOPS is billed on usage in per million request increments. Learn more.

Backup Retention

Backup retention is billed based on additional storage used for retaining backups. Learn more.

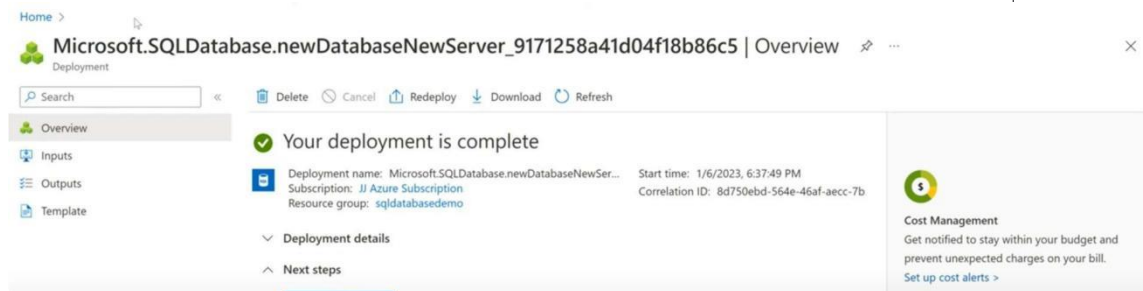
Bandwidth

For outbound data transfer across services in different regions will incur additional charges. Any inbound data transfer is free. Learn more.

Estimated total INR 1705.91/month

Prices reflects an estimates only. View Azure pricing calculator. Final charges will appear in your local currency in cost analysis and billing views.

[Create](#) [Previous: Tags](#) [Download a template for automation](#)



RESULT:

Thus a simple application to understand the concept of PAAS using Microsoft Azure is developed.