

Date :- 08-05-23

Day :- Monday.

- 7) Demonstrate platform as a service create and configure a new VM image in any public cloud service provider.

Aim :-

To create a new resource group configure with minimum CPU, RAM and storage using Azure.

Procedure :-

→ Login to your Microsoft Azure account by going to <https://portal.azure.com/>

→ In the Azure portal, click on "Resource groups" from the left-hand and then click on "+Add" to create a new resource group.

→ Give your resource group a name, select your subscription and choose a region.

→ Click on "Review + create" to review your settings and click on "create" to create your resource group.

→ Once your resource group is created, click on "Add" to add a new resource.

→ Search for "virtual machine" and click on "create".



→ In the "Basics" tab, select the appropriate subscription, resource group and region

→ In the "Instance details" selection, select the appropriate virtual machine name and operating system for example, you choose "window sensor."

→ wait the virtual machine to be created, you can connect to it using Remote Desktop Protocol depend on OS.

Result:-

finally completed successfully creating of IaaS resource group configure with minimum CPU, Ram and storage using the Azure.