Day = saturday

Demonstrate Infrastructure as a service by creating a resource group, contigure with minimum RAM, CPU and storage using a public cloud service provides

AIM:

To create a Idas resource group, configure with Minimum cpu, RAM and storage using Azure.

Proceduse:

- -> Login to your microscope Azure account by going to littles 1/ Portat. a zure.com/
- The the Azure Portal. click on "Resource groups."

 From the left-hand menu and then click on "+Add" to create a new resource group-
- -> Give your unsource group a name, select your subscription and choose a region.
- -> Chick on "Re view + create" to review your settings and then click on 'create' to create your resource group.
- -sonce. your resource group is created, click on "Add" to add a new resource.
- -> seach for "violual machine" and click on "create".

 -> In the "Basics" tab, select the appropriate

 subsoription, resource. group and region.
- In the "Instance deatails' selection, select the approprite violate machine name and operating

System for example, you choose "windows server"

To the "size" selection, select the virtual

machine sixe with minimum cpu, RAM and storage.

In the "Inbound part rules" section, choose the appropriate parts wants to allow inbound traffic for.

select "Review + create" to create your settings and to click on "create" to Greate your your virtual machine.

Swait the violual machine to be created by can connect to it using renote perktop protocol depen on os.

- SCHICK OR "RE Mew + creale" to review guy setting

(cherte to courte Hours

and then click on

Result:

Finally complete, To create a Iaas

**Source group, configure with minimum cpu

RAM and storage using Azure.

निमान मेरि हिलांदर नेवर रहाका नार विकास कार