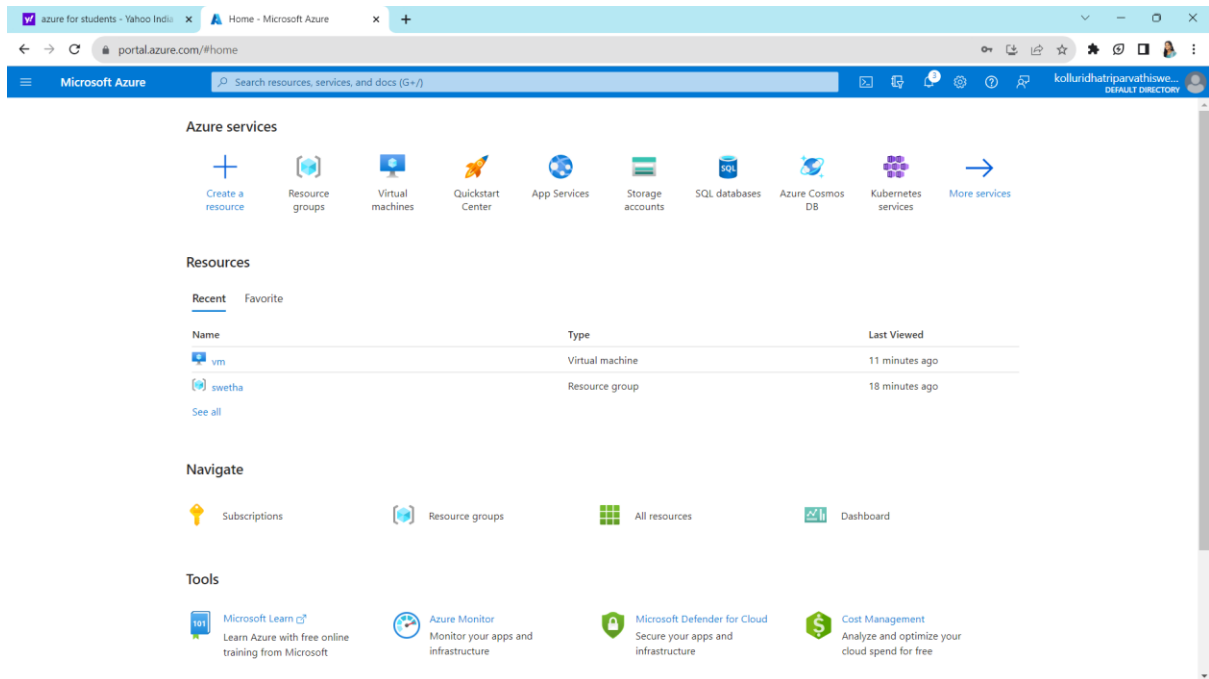


## EXPERIMENT 11

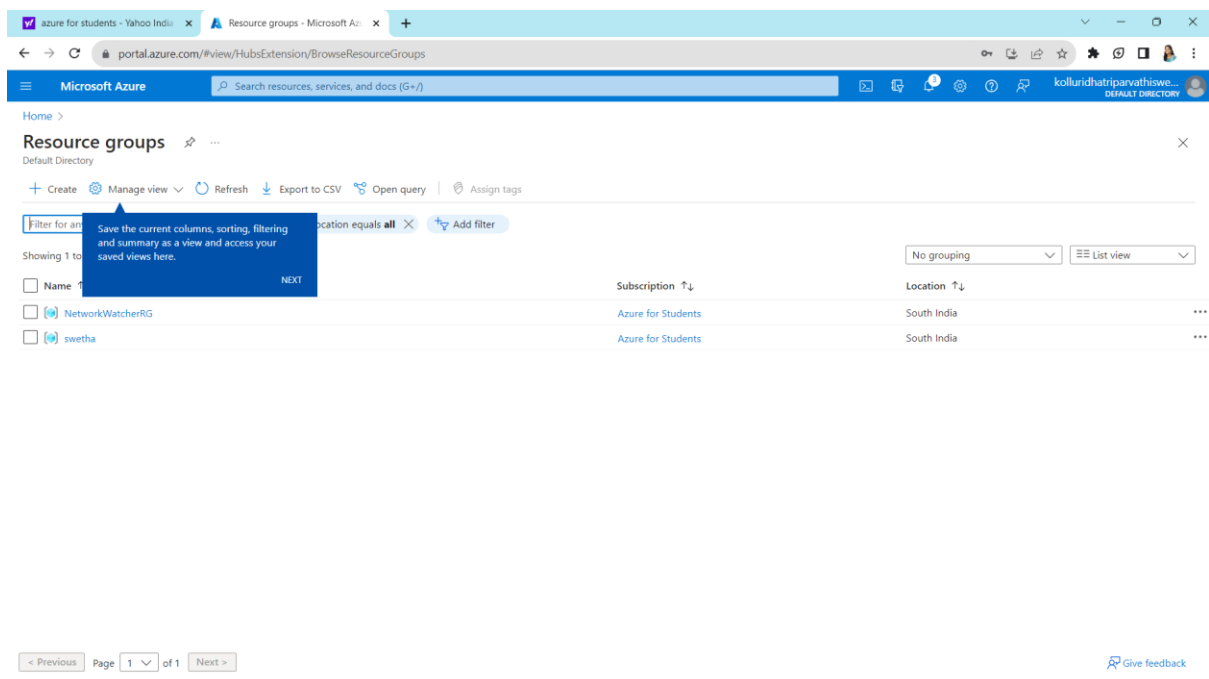
Demonstrate Infrastructure as a Service (IaaS) by creating a resources group using a Public Cloud Service Provider (Azure), configure with minimum CPU, RAM, and Storage

first we can sign in into Azure

home page will appears like this now click on resource group



Now click on create which is on left side top



Fill up the required columns and click on next which is on bottom

The screenshot shows the 'Create a resource group' page in the Microsoft Azure portal. The 'Basics' tab is selected. The page includes a description of a resource group and a form with the following fields:

- Project details:**
  - Subscription: Azure for Students
  - Resource group: harshitha
- Resource details:**
  - Region: (Asia Pacific) South India

At the bottom, there are three buttons: 'Review + create', '< Previous', and 'Next: Tags >'.

Give some names and values and the click on next

The screenshot shows the 'Create a resource group' page in the Microsoft Azure portal, with the 'Tags' tab selected. The page includes a description of tags and a table for adding tags:

Apply tags to your Azure resources to logically organize them by categories. A tag consists of a key (name) and a value. Tag names are case-insensitive and tag values are case-sensitive. [Learn more](#)

Name	Value	Resource
cloud	123	Resource group
computing	456	Resource group
big data	789	Resource group
		Resource group

At the bottom, there are three buttons: 'Review + create', '< Previous', and 'Next: Review + create >'.

It shows your summary which filled in previous steps verify that and click on create which is on left side bottom

Validation passed.

Basics Tags **Review + create**

**Basics**

Subscription	Azure for Students
Resource group	harshitha
Region	South India

**Tags**

cloud	123
computing	456
big data	789

Create < Previous Next > Download a template for automation

Our required resource group was created and listed below

Resource groups

Default Directory

+ Create Manage view Refresh Export to CSV Open query Assign tags

Filter for any field... Subscription equals all Location equals all Add filter

Showing 1 to 3 of 3 records.

Name	Subscription	Location
harshitha	Azure for Students	South India
NetworkWatcherRG	Azure for Students	South India
swetha	Azure for Students	South India

< Previous Page 1 of 1 Next > Give feedback