**EXP NO:**

**DATE :**

**000WEBHOST CLOUD PLATFORM**

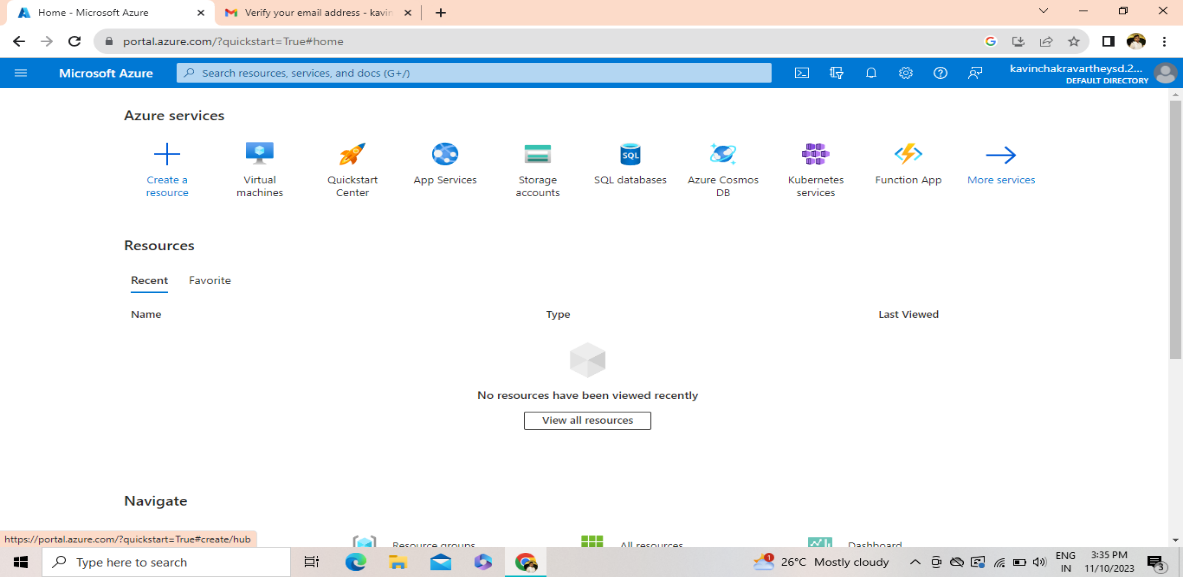
**AIM:**

To Create a web application and deployment in 000webhost cloud platform in Windows

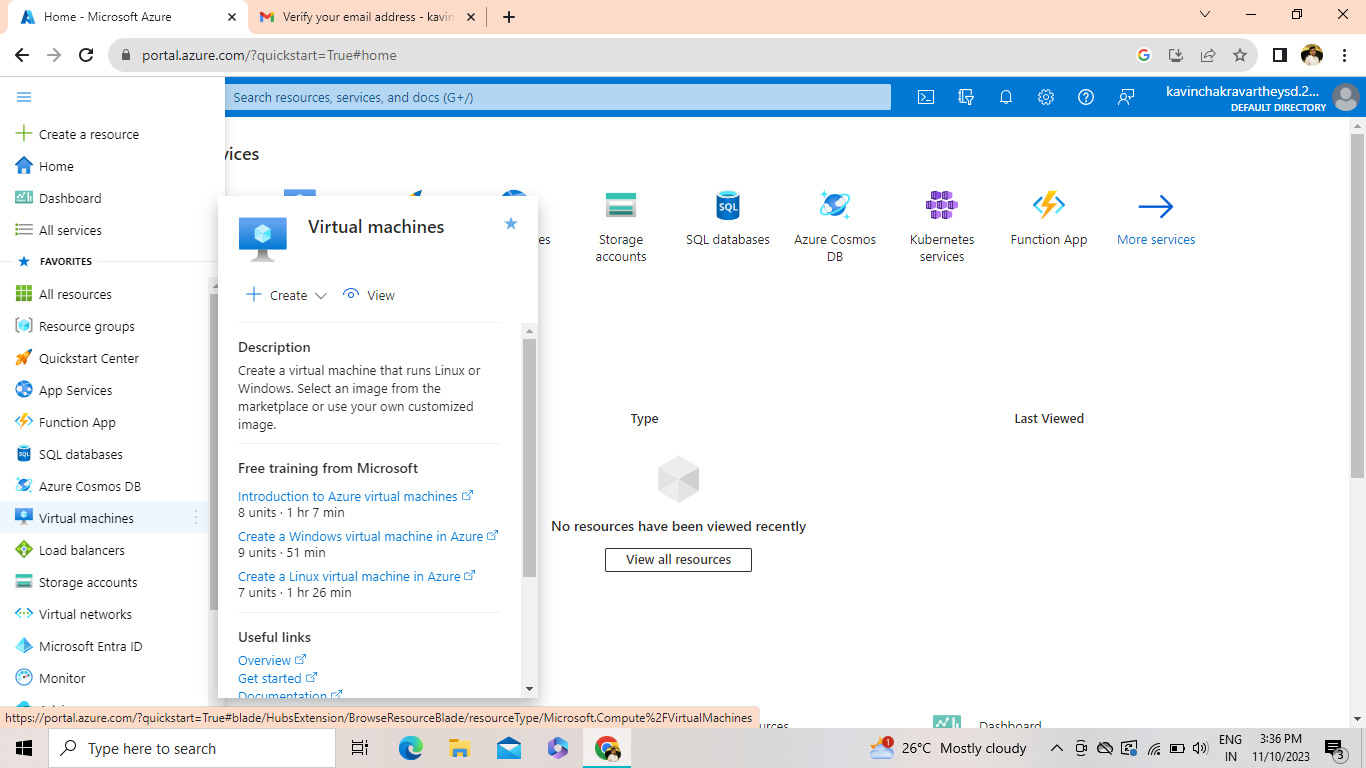
Azure.

**STEPS:**

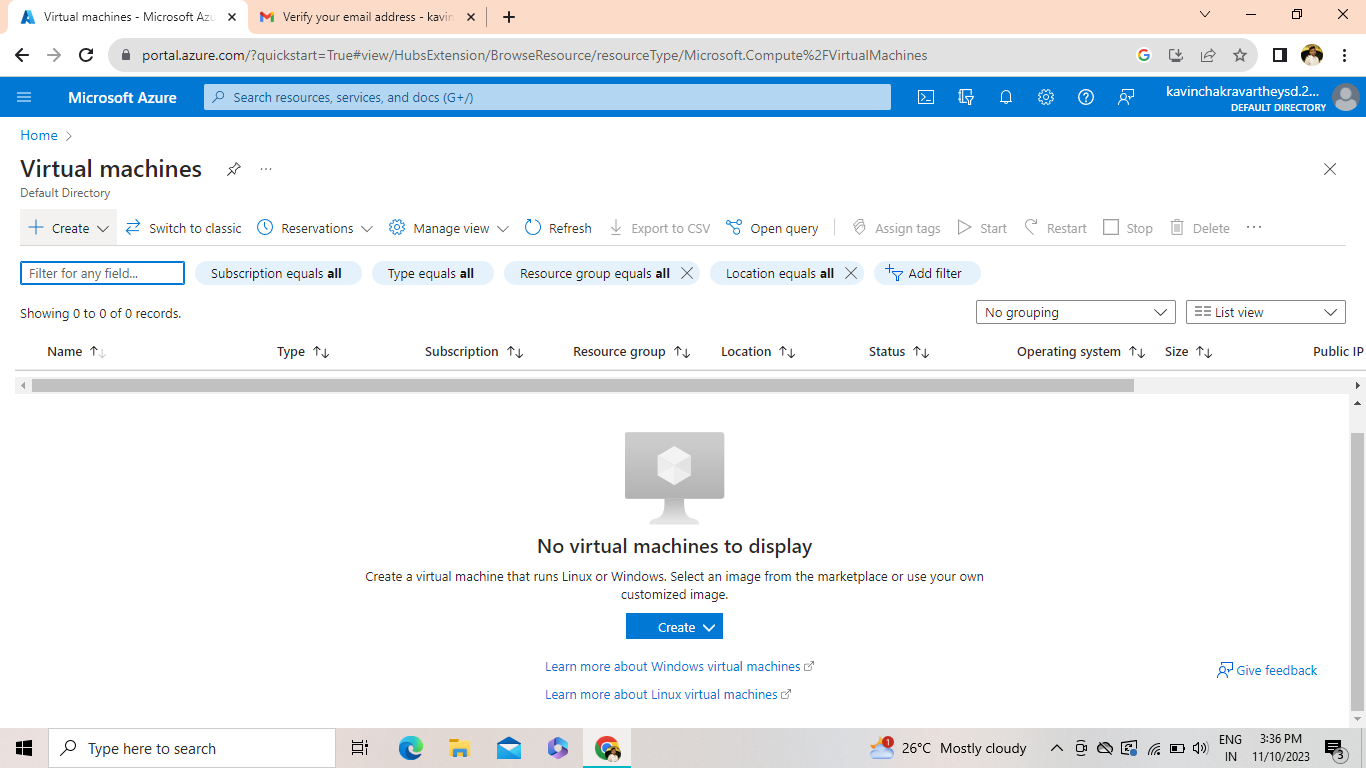
**STEP 1:** Login into Azure Account



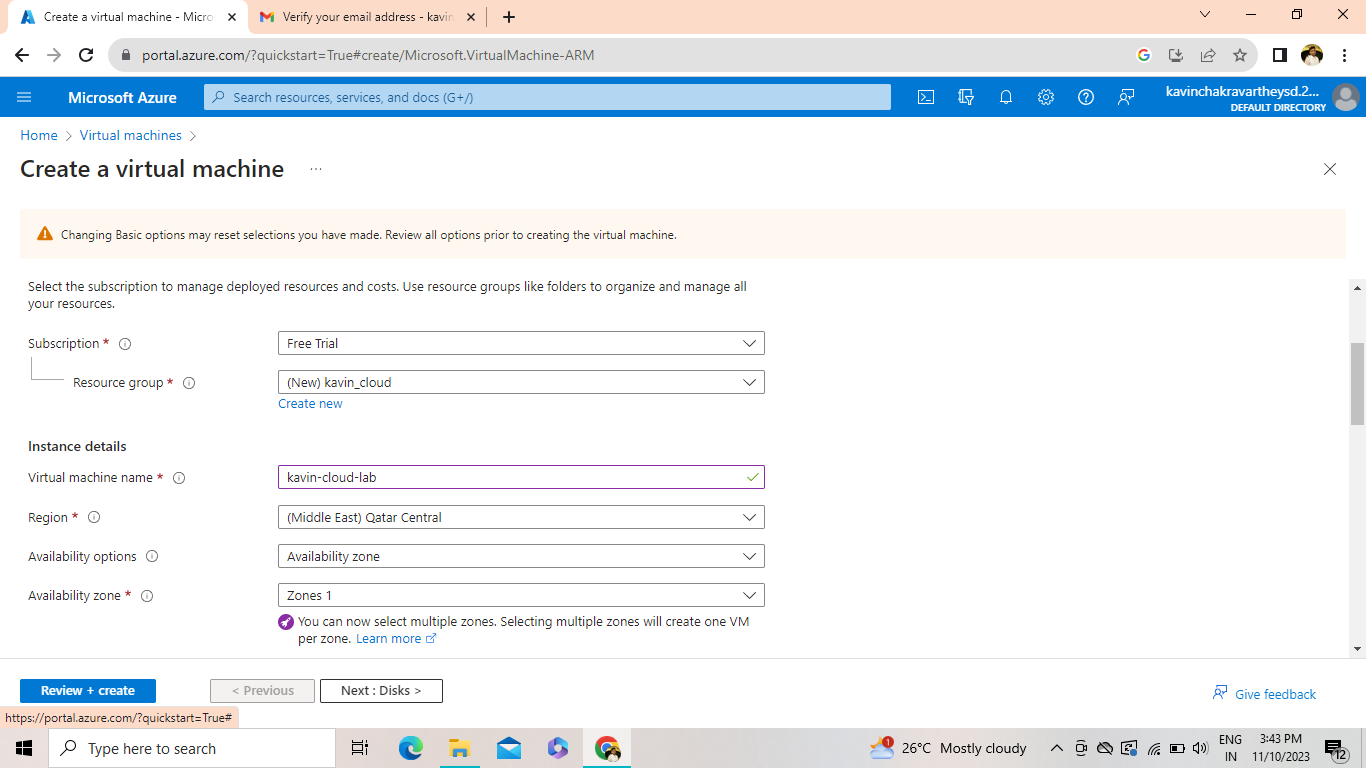
**STEP 2:** Click Virtual Machines in the Menu Bar



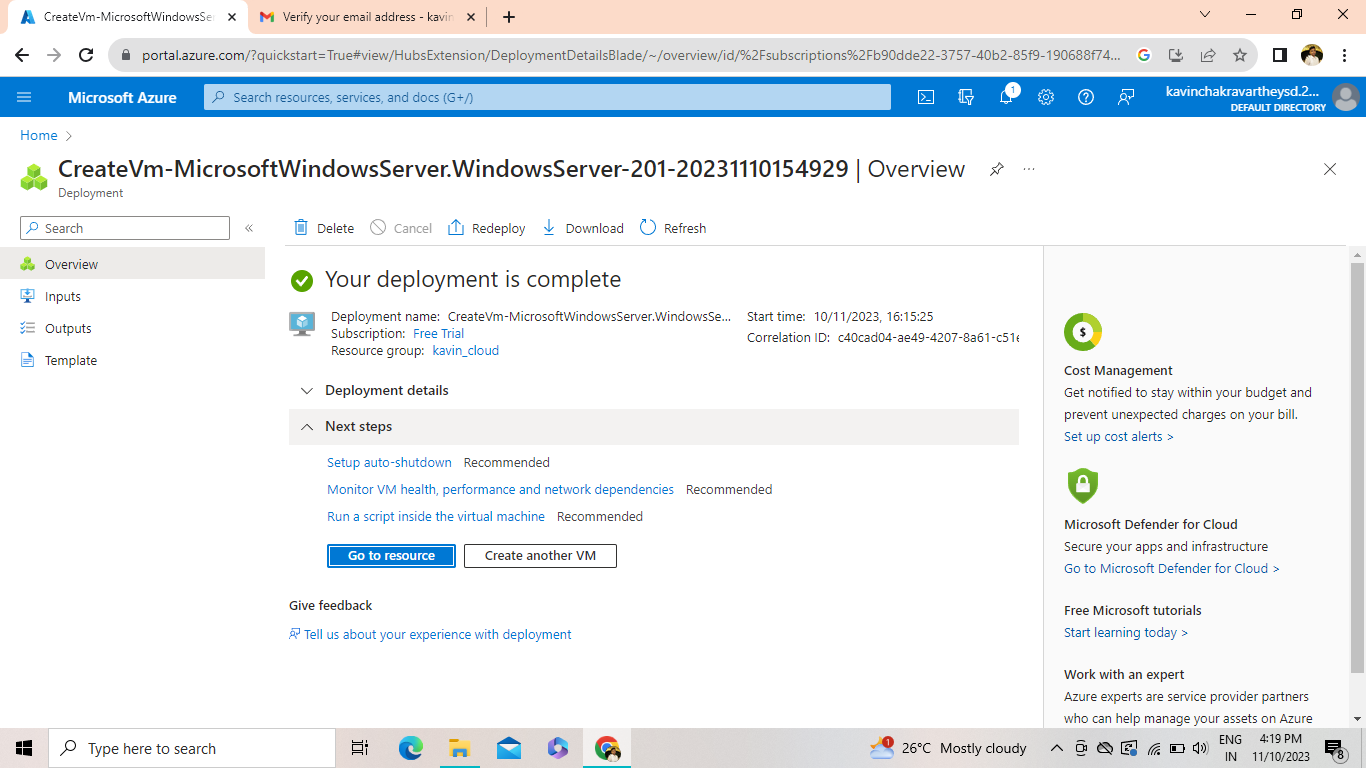
**STEP 3:** Click create



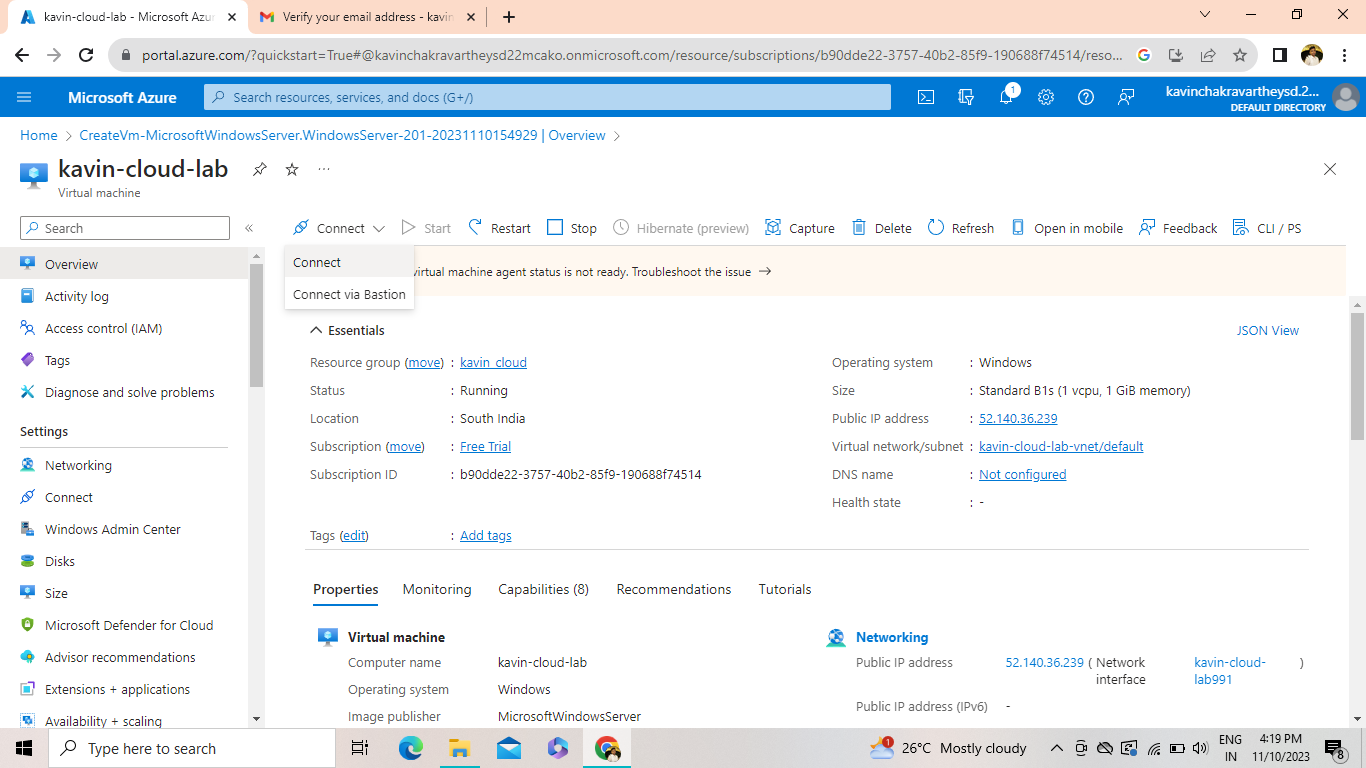
**STEP 4:** Enter all the necessary details in the input box and then click Review + Create Button.



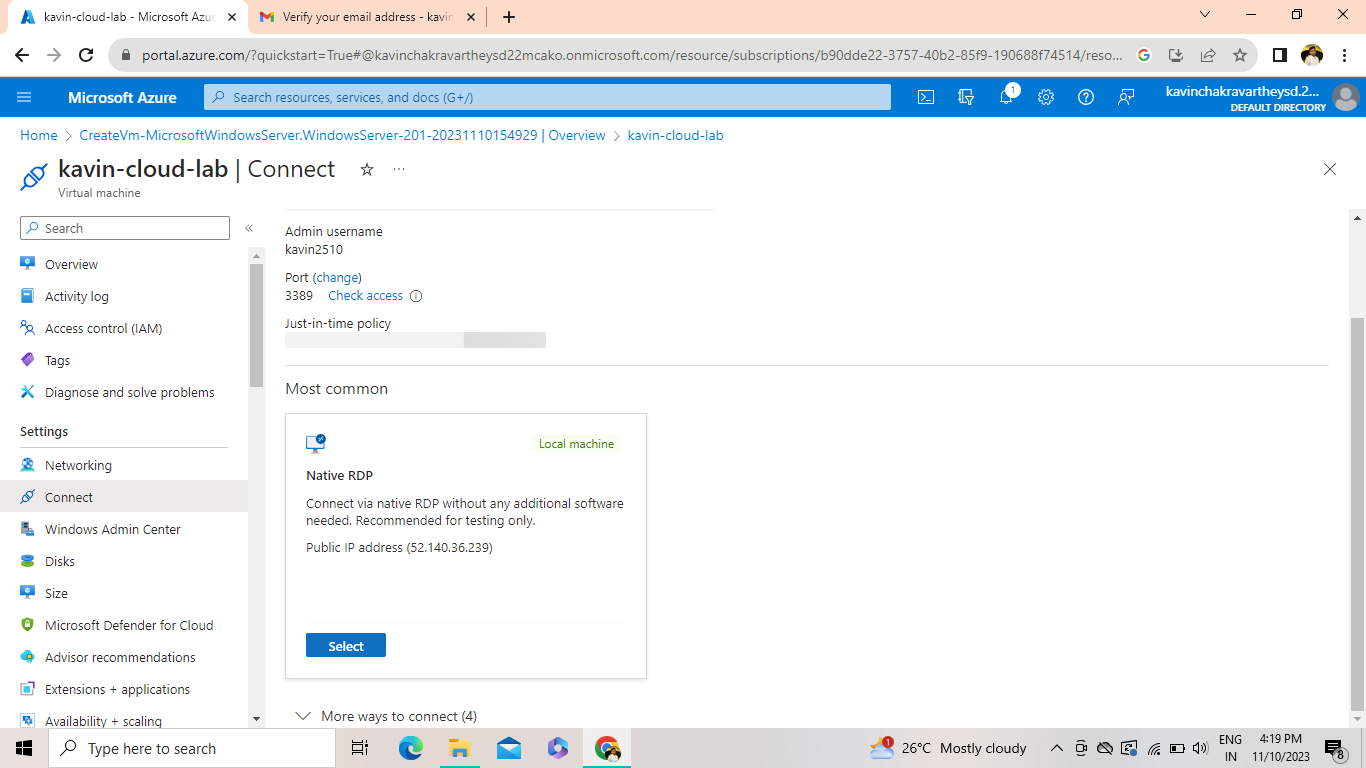
**STEP 5:** The Virtual Machine will be created and then click Go to Resource button.



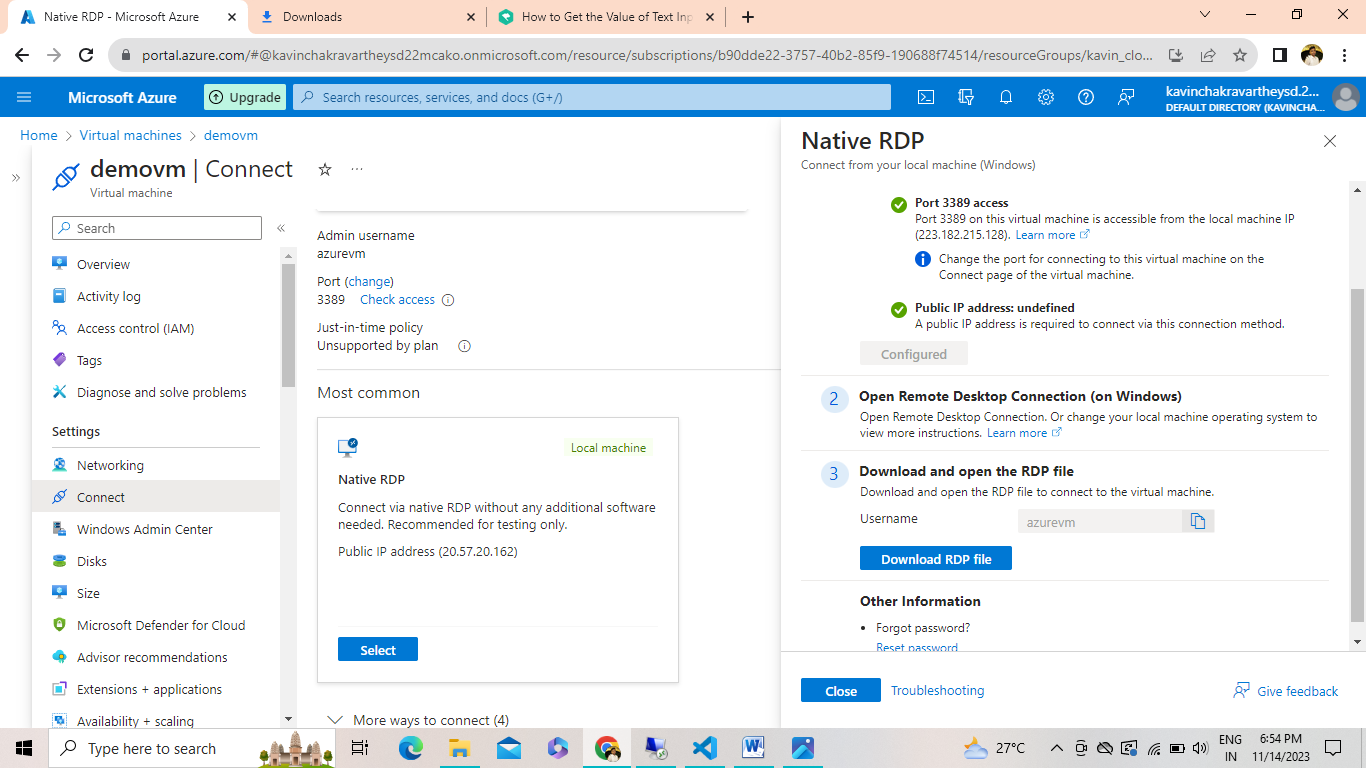
**STEP 6:** Click the connect button to connect your Virtual Machine

****

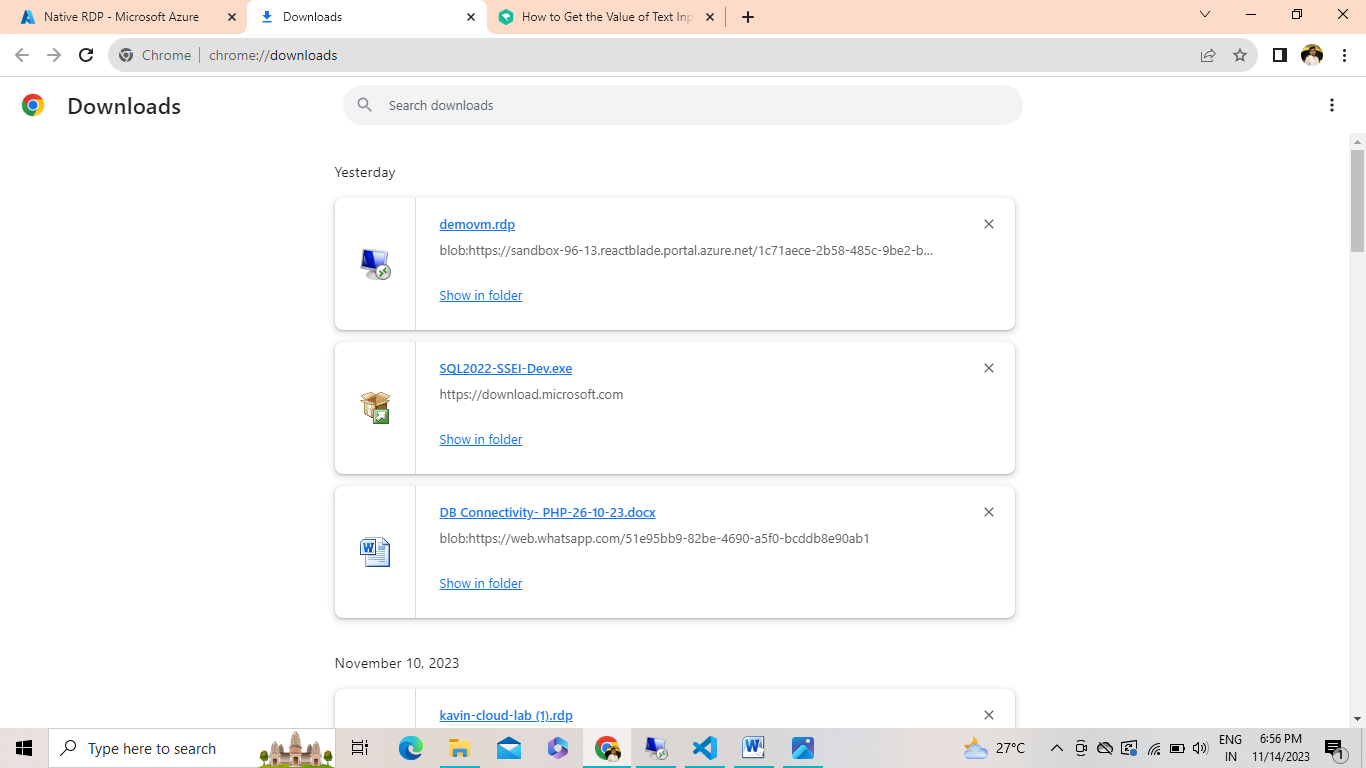
**STEP 7:** Click select button in Native RDP



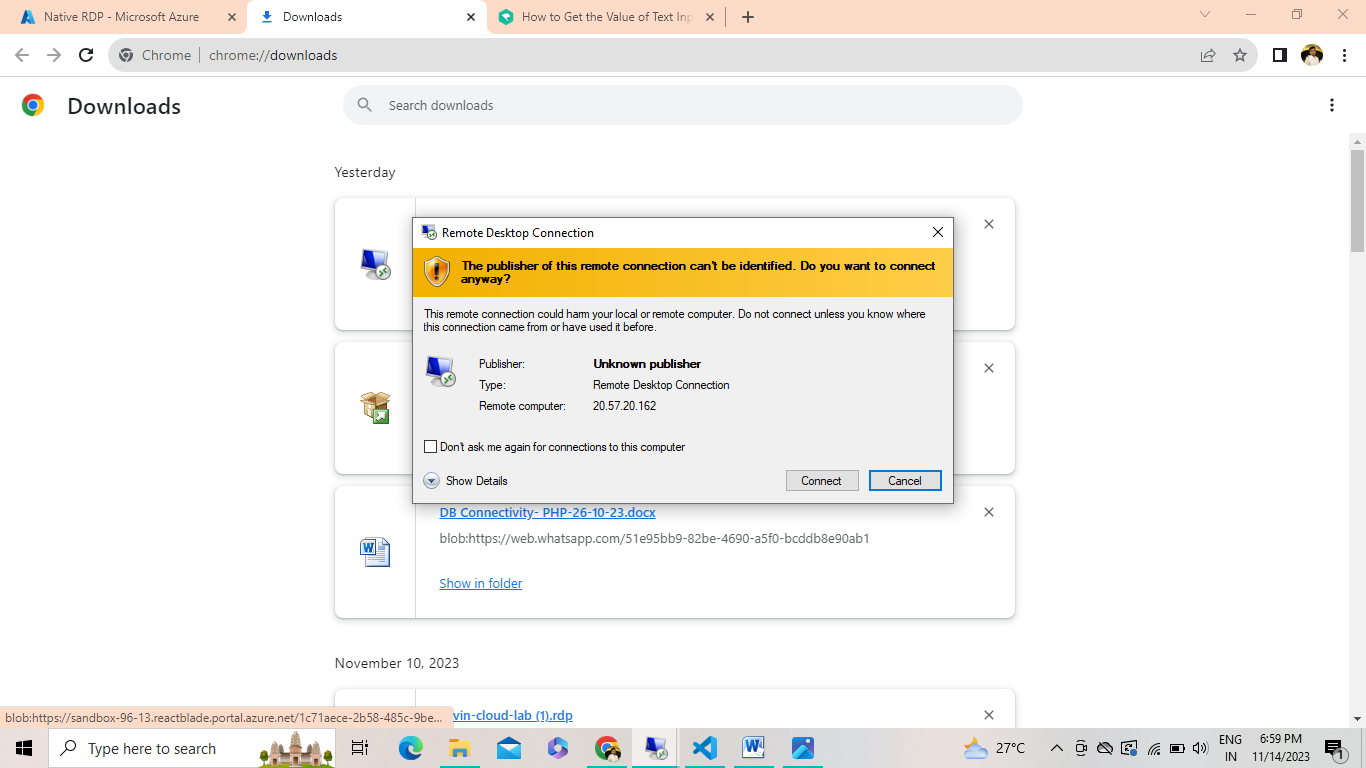
**STEP 8:** Click Download RDP file and the file will downloaded

****

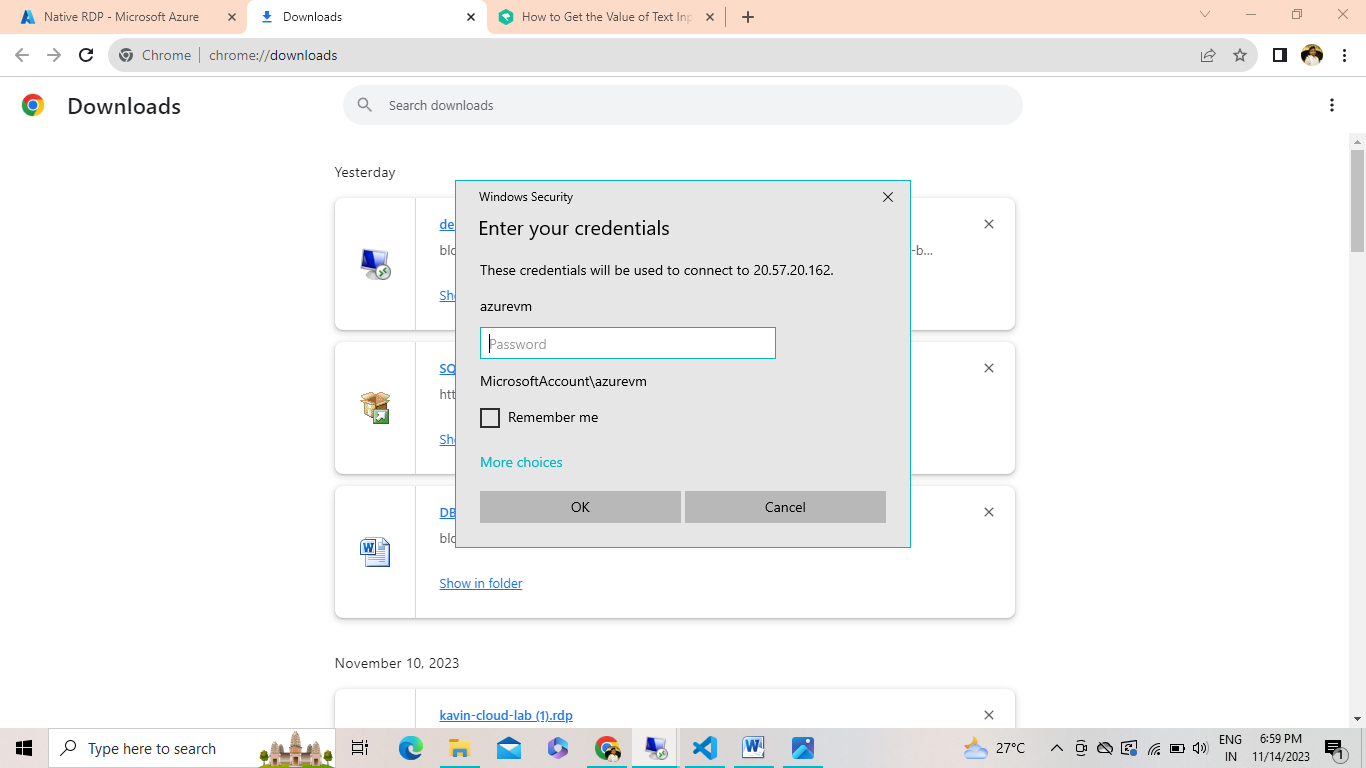
**STEP 9:** Open the downloaded file to connect to your virtual machine.

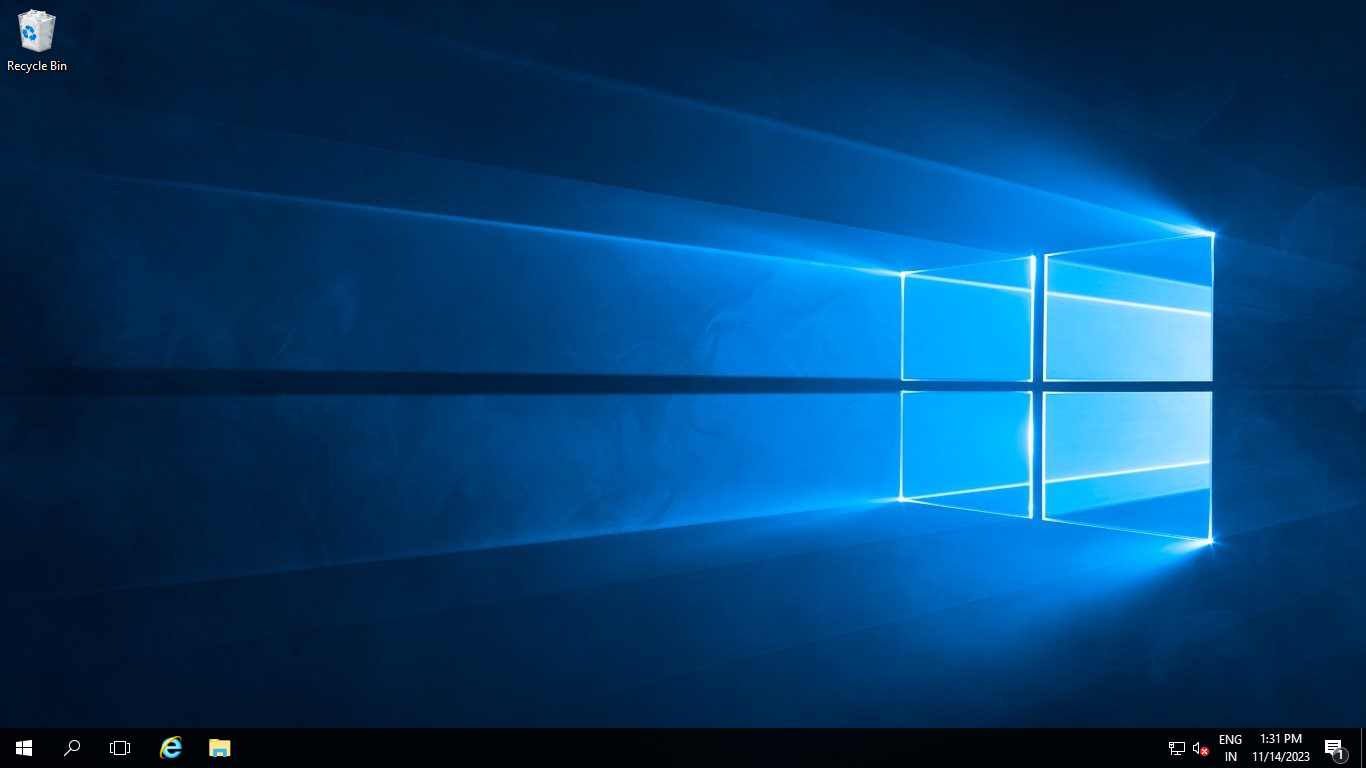


**STEP 10:** Click Connect

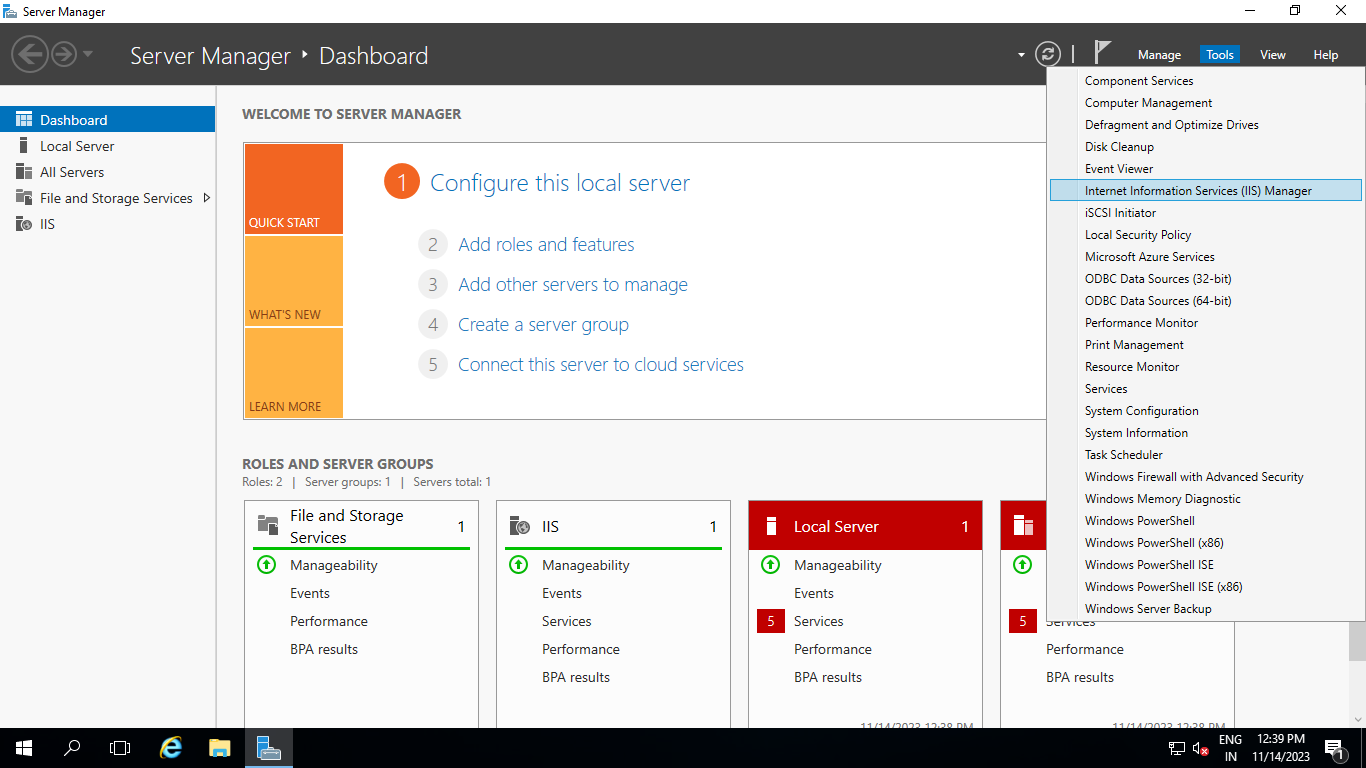


**STEP 11:** Enter your username and password and then click ok

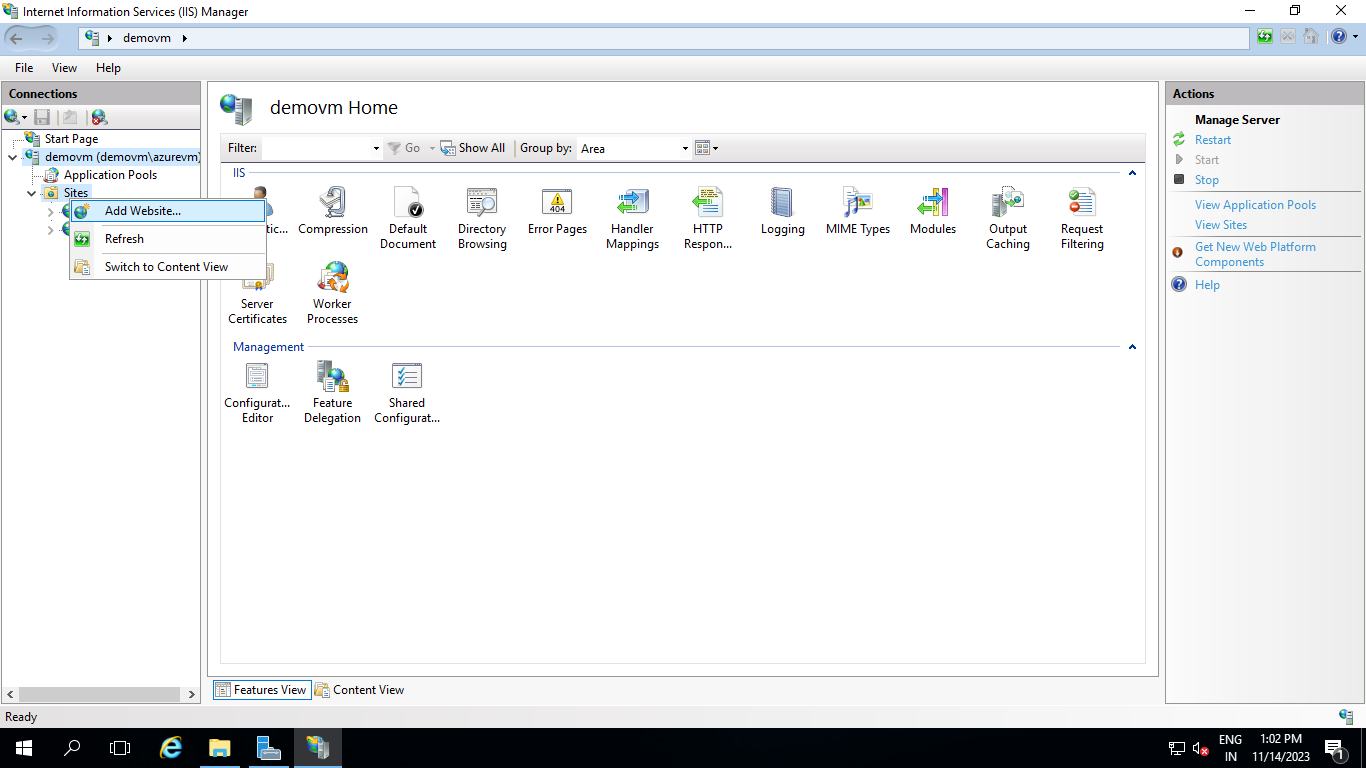
****

**STEP 12:** Virtual machine will be opened and then open server manger 

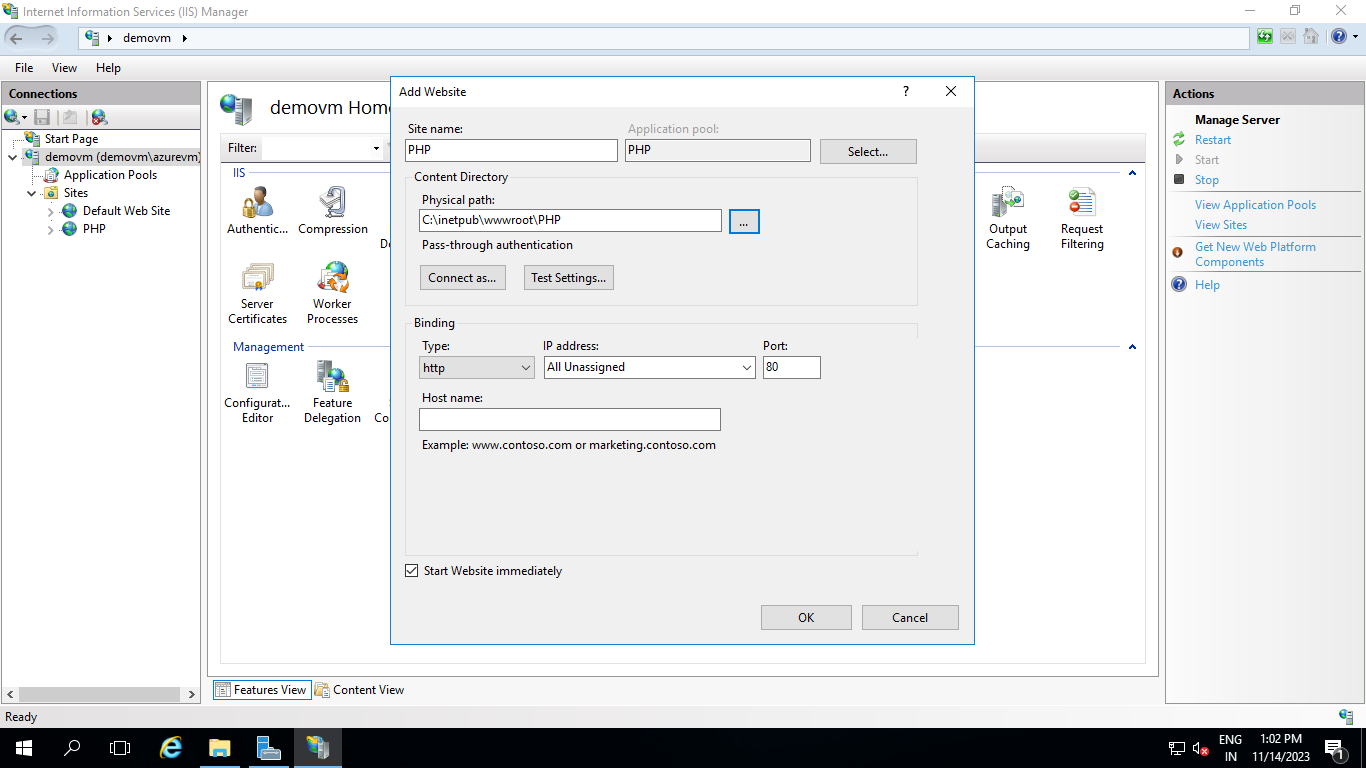
**STEP 13:** In server manager Click Tools and then select Internet Information Services Manger

****

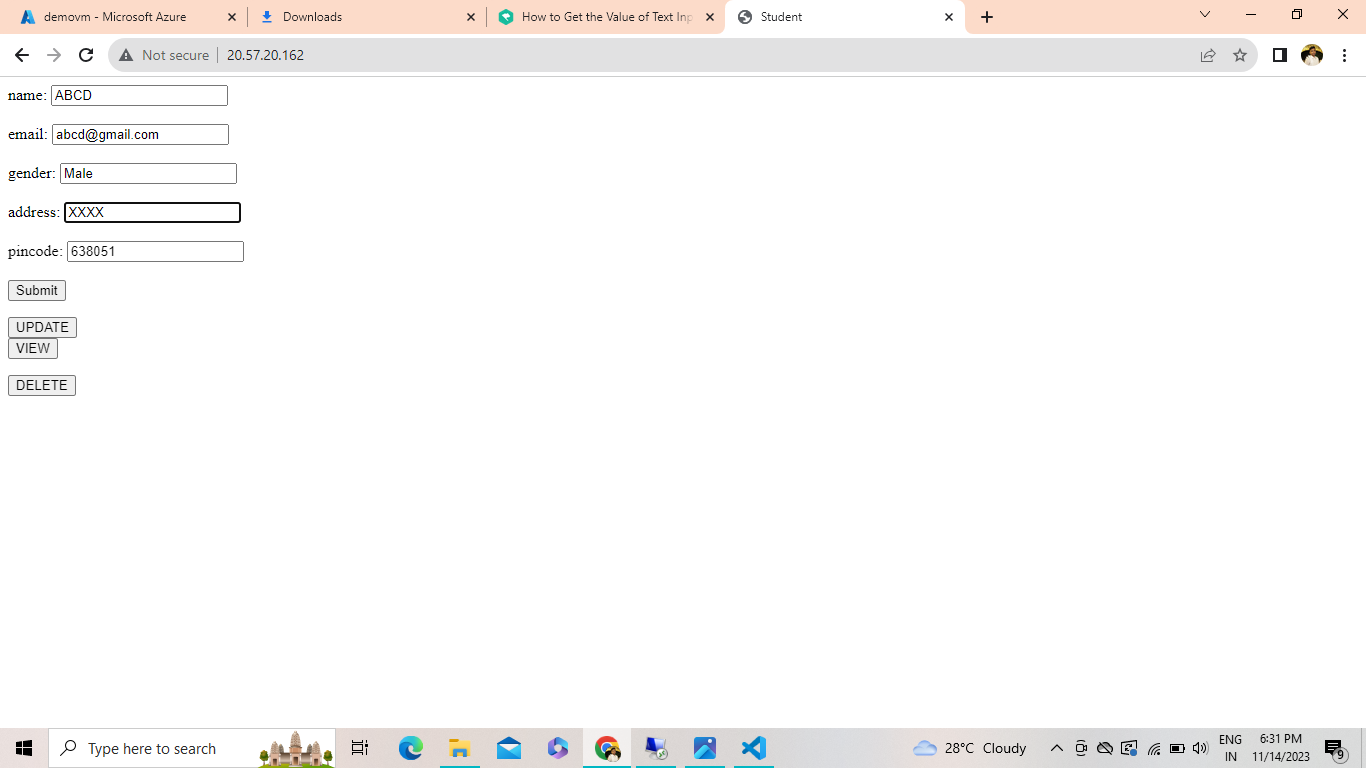
**STEP 14:** Right Click on the Sites and select Add Website



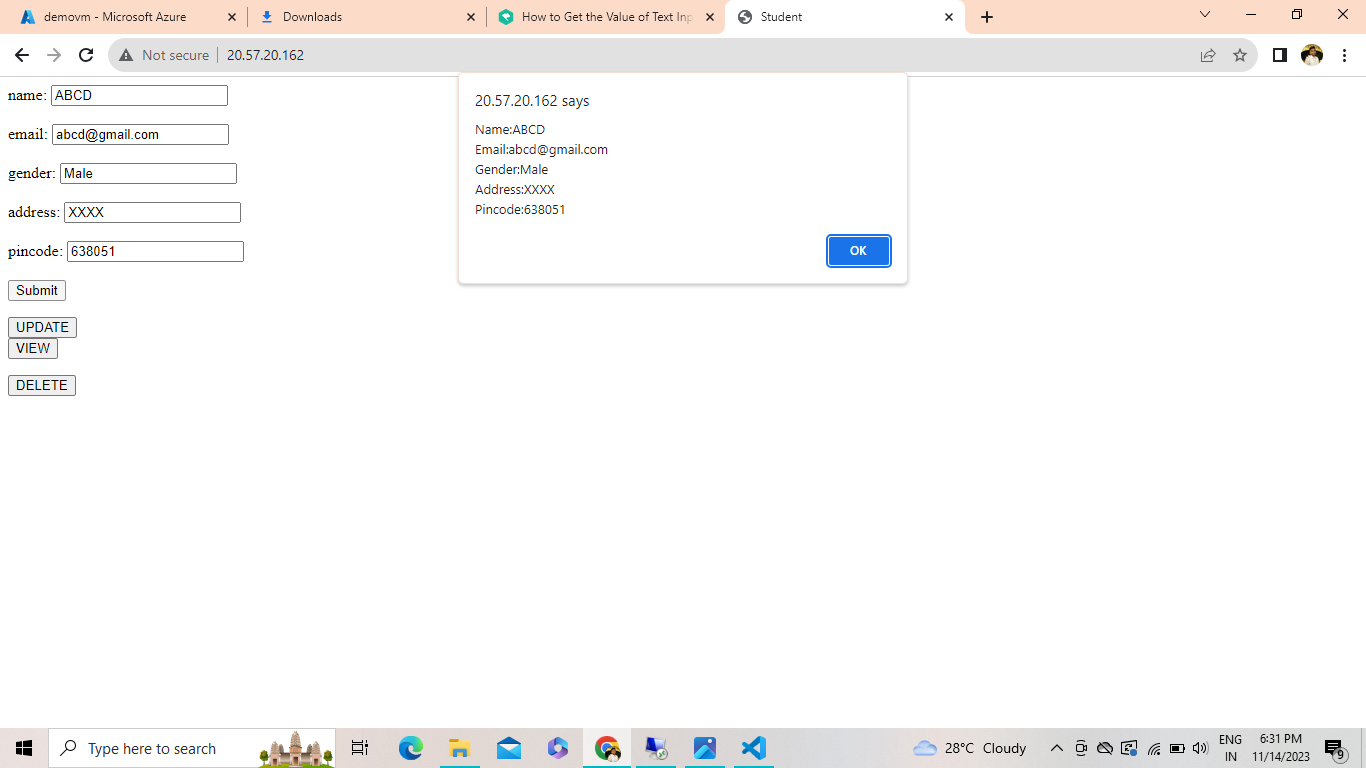
**STEP 15:** Enter the site name and choose the file path and change it to default site.

****

**STEP 16:** Then enter the public IP Address of the Virtual Machine in the address bar to open your site.



**STEP 17:** Click Submit button to submit the input details.

****

|  |  |
| --- | --- |
| CONDUCT OF EXPERIMENT(30) |  |
| RECORD(20) |  |
| VIVA(10) |  |
| TOTAL(60) |  |

**RESULT:**

Thus, the Virtual Machine in Azure has been created and executed successfully.