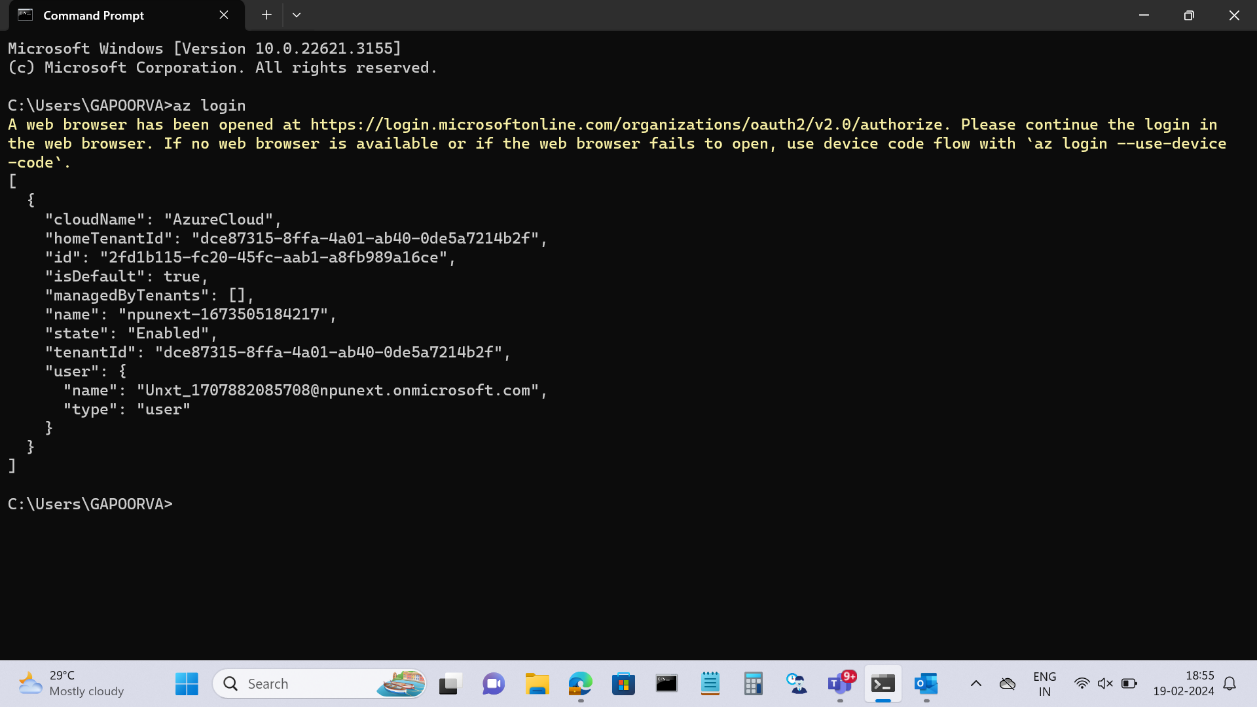
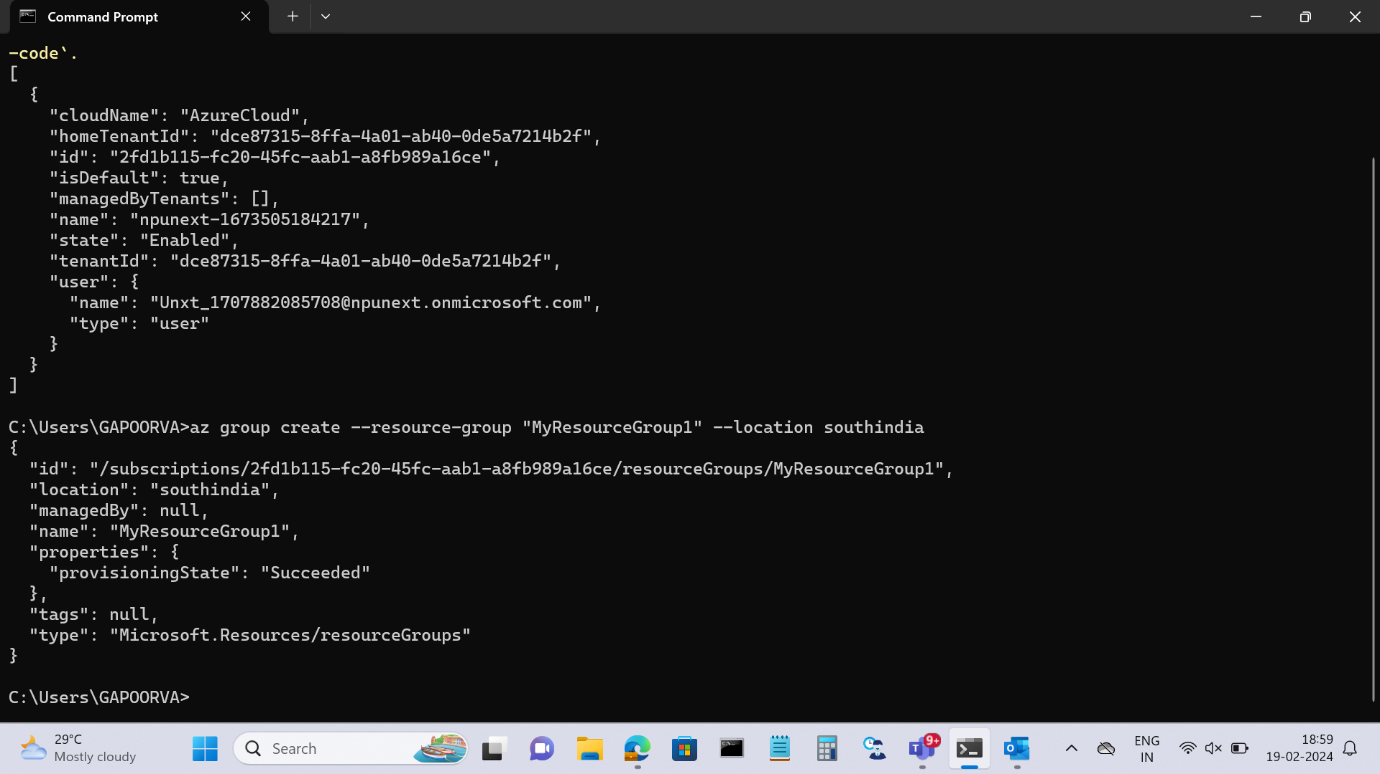
AZURE CLI

1. Login to azure cli



2. Create a resource group



A screenshot of a computer

Description automatically generated

**3.**Create a virtual machine in newly created resource group.

A screenshot of a computer

Description automatically generated

A screenshot of a computer

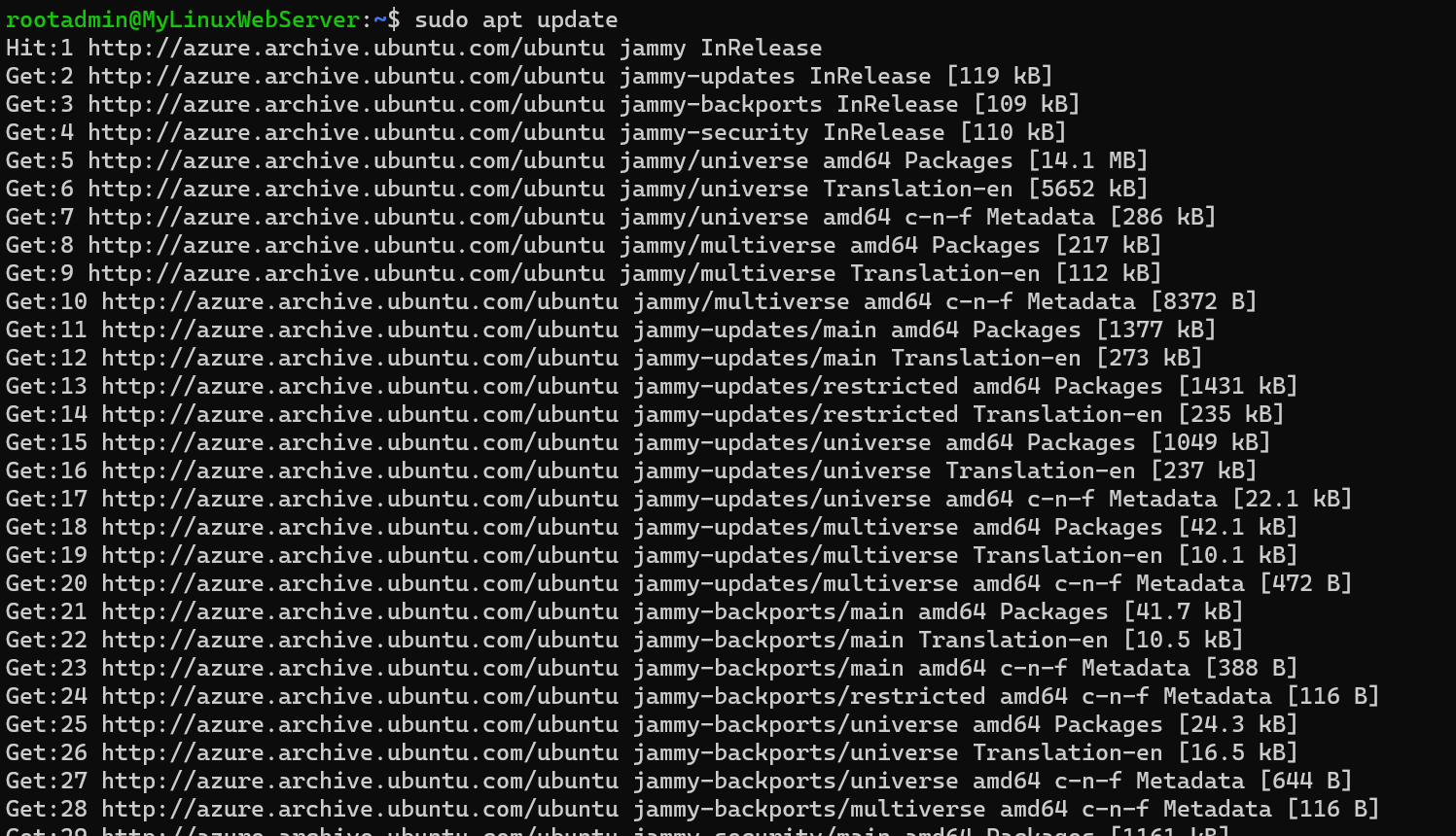
Description automatically generated

1. Access the command line of VM that is created.

A computer screen shot of a black screen

Description automatically generated

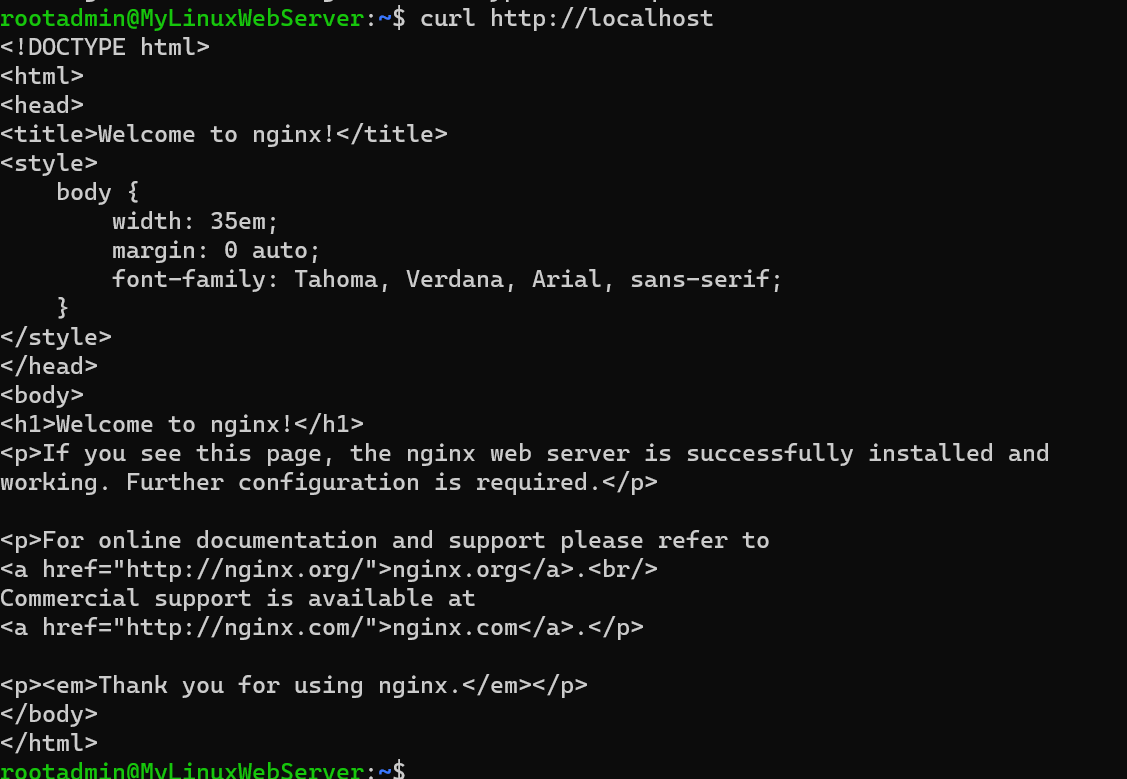
1. Update the software so that the latest package is installed in future.



1. A screenshot of a computer screen

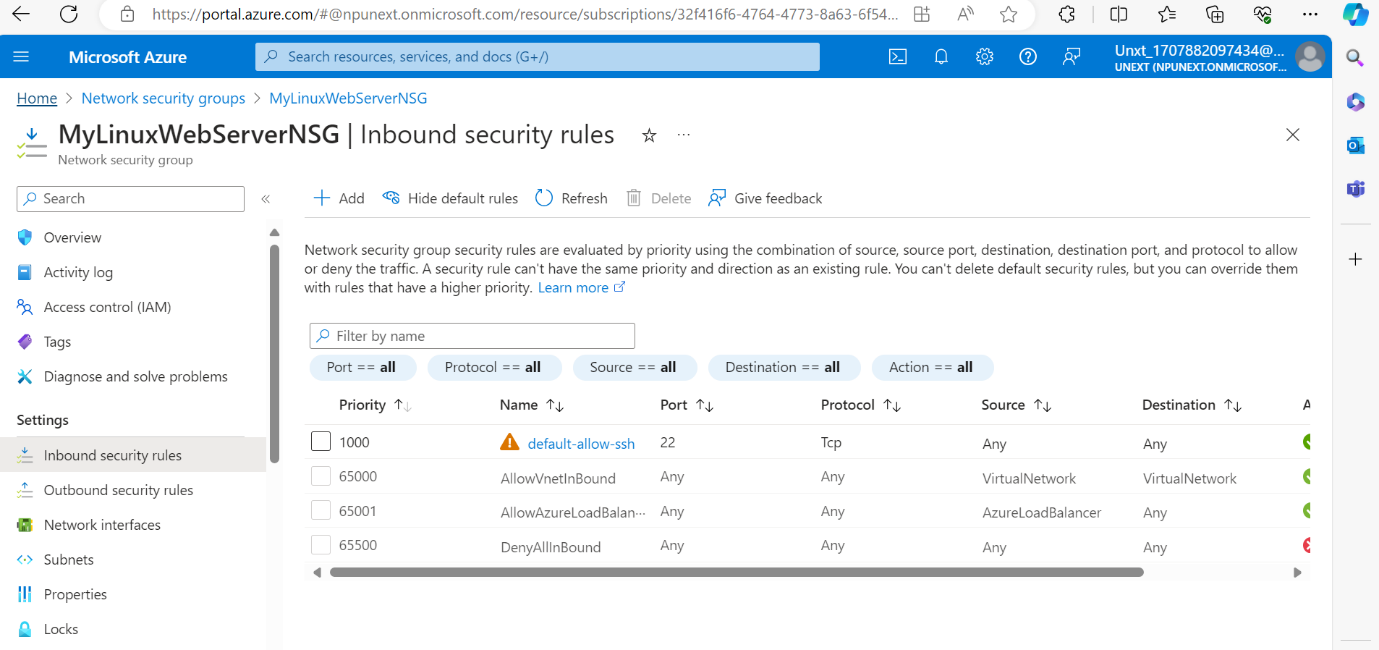
   Description automatically generated Install nginx.

7.Verify if the default html page is working



A screenshot of a computer

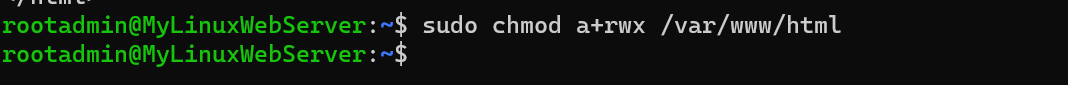
Description automatically generated

1. Add inbound security rule to the MyLinuxServerNSG having port 80 and priority of 100.

A screenshot of a computer

Description automatically generated

9.Give access to Read, Write and Execute to the files to HTML and CSS files in the VM.



10.Create a HTML, CSS project on your local machine that needs to be hosted on the newly created VM.

