

LAB 2

MUHAMMAD AMMAR THAHIM (2112247) &  
MUHAMMAD SAAD (2112118)

DEVOPS

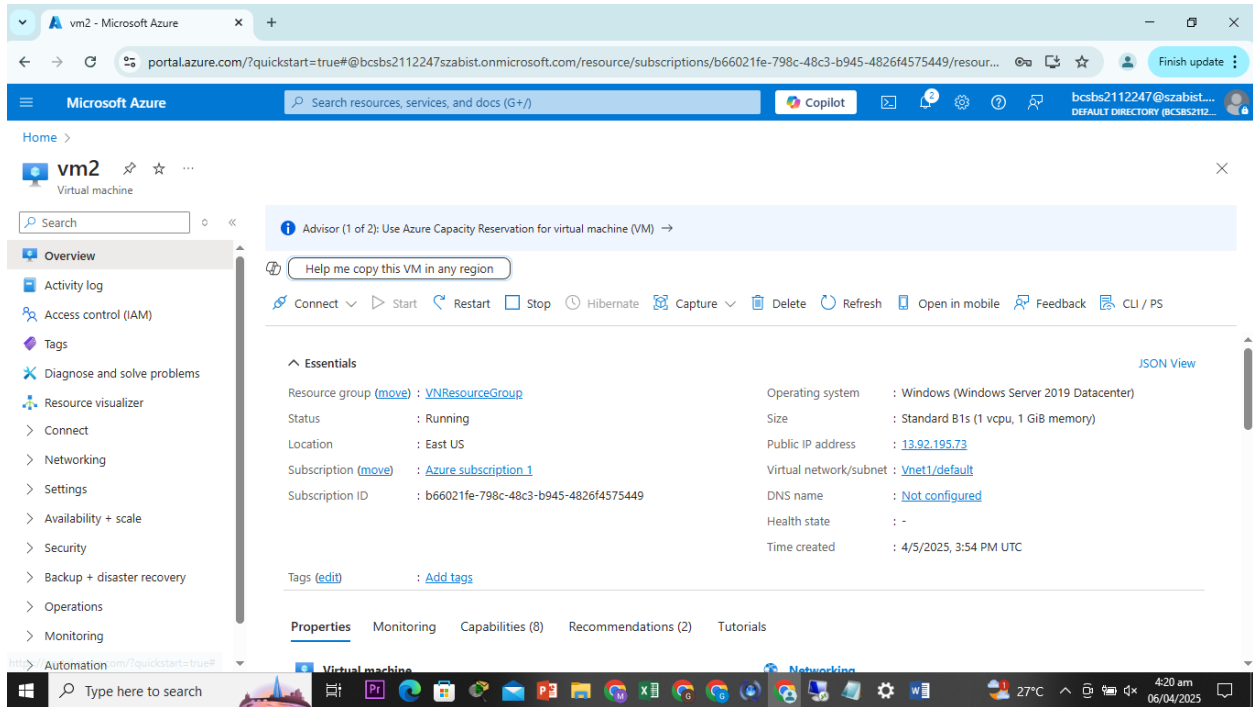
SZABIST KARACHI

# TASK 1

The screenshot displays the Microsoft Azure portal interface for a virtual network named 'Vnet1'. The left sidebar contains a navigation menu with options like Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Resource visualizer, Settings, Monitoring, Automation, and Help. The main content area shows the 'Essentials' section with details such as Resource group (VNResourceGroup), Location (East US), Subscription (Azure subscription 1), and Subscription ID (b66021fe-798c-48c3-b945-4826f4575449). It also lists Address space (10.0.0.0/16), DNS servers (Azure provided DNS service), BGP community string (Configure), and Virtual network ID (c07897d1-7d79-401f-b168-06bdfbfc8cd3). Below this, the 'Capabilities (5)' section is visible, showing DDoS protection, Azure Firewall, and Peerings, all marked as 'Not configured'. The bottom of the screen shows a Windows taskbar with various application icons and a system clock indicating 4:20 am on 06/04/2025.

# TASK 2

The screenshot shows the Microsoft Azure portal interface for a virtual machine named 'vm1'. The left sidebar includes a navigation menu with options like Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Resource visualizer, Connect, Bastion, Windows Admin Center, Networking, Settings, Availability + scale, Security, and Backup + disaster recovery. The main content area displays the 'Connect' section for the virtual machine. It shows the Admin username (matf037), Port (3389), and Just-in-time policy (Unsupported by plan). Below this, the 'Most common' section highlights 'Native RDP' as a recommended method for testing, with a public IP address of 172.191.146.23. A 'Download RDP file' button is visible. The bottom of the screen shows a Windows taskbar with various application icons and a system clock indicating 4:19 am on 06/04/2025.



## TASK 3

(implemented same on vm1 & vm2)

