Scenario:

You have installed Hyper-V on my computer. I want to create a new virtual machine (VM) on which I will later install Windows 11. The new VM will be used for testing.

In this scenario your task is to:

* + Create a new virtual machine named VM1 using the following parameters:
    - Virtual machine name: **VM1**
    - Virtual machine location: **D:​\​HYPERV**
    - Generation: **Generation 1**
    - Startup memory: **1024 MB** (do not use dynamic memory)
    - Networking connection: **External**
    - Virtual hard disk name: **VM1.vhdx**
    - Virtual hard disk location: **D:​\​HYPERV​\​Virtual Hard Disks**
    - Virtual hard disk size: **50 GB**
    - Operating system will be installed later.

A screenshot of a computer

AI-generated content may be incorrect.

*Figure 1: Right-click Windows start button and search for Hyper-V*

A screenshot of a computer

AI-generated content may be incorrect.

*Figure2: Hyper-V Welcome page*

A screenshot of a computer

AI-generated content may be incorrect.

*Figure 3: Click on new and complete instructions to install VM*

A screenshot of a computer

AI-generated content may be incorrect.

*Figure 4: External Connection*

**External Connection** means that the VM can access the internet and other devices on the LAN which is not possible for internal connection.

A screenshot of a computer

AI-generated content may be incorrect.

*Figure 5: VM1 & VM2*

A screenshot of a computer

AI-generated content may be incorrect.

*Figure 6: Right-click on VM the Settings to modify VM Configuration.*