Scenario:

I have decided to implement Windows Storage Spaces.

To do this, I have installed four 800-GB SATA hard disks in the system.

In this scenario, my task is to:

* Assign three of the 800-GB drives to a storage pool.
* Create a storage space named **Extra Space** from the storage pool.
* Assign the drive letter **S:** to the storage space.
* Configure the storage space to use parity for resiliency.
* Set the storage to its maximum size (including resiliency).

First go to Control Pane > System and Security > Storage Spaces and create new pool/storage space

A screenshot of a computer

AI-generated content may be incorrect.

Then select the drives to create the pool.

A screenshot of a computer

AI-generated content may be incorrect.

Next, configure the storage place.

A screenshot of a computer

AI-generated content may be incorrect.

Finally, create the storage space.

A screenshot of a computer

AI-generated content may be incorrect.