Scenario:

I have installed two hard drives on the computer and want to create volumes on those hard drives so that they can be used to store data.

In this scenario, my task is to:

* Initialize both disks using the GPT partition style.
* Create a volume on Disk 1 by right-clicking on disk 1 and clicking “New Simple Volume” with the following properties
  + Volume size: **300000 MB**
  + Drive letter: **E:**
  + File system: **NTFS**
  + Volume label: **Data**

A screenshot of a computer

AI-generated content may be incorrect.

*Figure 1: Create a simple volume*

A screenshot of a computer

AI-generated content may be incorrect.

*Figure 2: New simple volume created*

* Create a second volume using the remaining space on Disk 1 and all the space on Disk 2 as follows:
  + Drive letter: **S:**
  + File system: **NTFS**
  + Volume label: **Art**

First right-click on the unallocated space of disk1, click “New Spanned Volume”

A screenshot of a computer

AI-generated content may be incorrect.

*Figure 2: Create new spanned volume*

Then, add disk 2 and complete the creation.

A screenshot of a computer

AI-generated content may be incorrect.

*Figure 3: Select disk to add*

A screenshot of a computer

AI-generated content may be incorrect.

*Figure 4 : Disk 2 added*

A screenshot of a computer

AI-generated content may be incorrect.

*Figure 5 : Data and Art Volumes*