

**Types of Storage**

Create a group of three people. Now, decide **the best storage solution** for the following scenarios and explain the reason. There can be multiple or combined solution possible for each scenario. Give examples for better understanding.

***Scenario 1:*** Business that needs to store large amounts of video content.

***Scenario 2:*** Student who works across multiple devices.

***Scenario 3:*** Photographer who needs to securely backup thousands of photos.

Group Members Name:

1) Merianne

2) Anton

3) Tiana

**File Naming Convention:** Merianne\_ Anton\_ Tiana\_3\_UDA01\_Day02\_T2.docx

**Solution:**

**S1:** *Local storage* backed up on multiple devices.

**Ex:** Since video files tend to take up a lot of space, local storage would be preferable in addition to back up of the videos on multiple storage devices for security.

**S2:** *Cloud* and *USB* storage as it allows to easily access information from different devices.

**Ex:** Student would want to access information from their home computer, school computer and phone.

**S3:** *cloud storage, Removable storage*, *local storage*

**Ex:** Master hard drive storage, cloud and removable storage for file transfer – to transfer from the camera and to clients.