

**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) Arielle

2) Chandler

**File Naming Convention:** Arielle\_Chandler\_UDA01\_Day02\_T2.docx

**Solution:**

1. Cloud storage with hard drive backup

* Cloud storage for easy access for everyone as the videos are being worked on, and once those videos become outdated content, they are backed up on a hard drive where they’re stored for safekeeping.

1. Cloud storage, removable drive

* In Edmonton’s educational settings & libraries, Wi-fi is always available, so signing into different devices is not a problem. In the case that you’d rather use a USB drive to share only a presentation rather than logging in, this is also possible.

1. SD Card with Cloud backup

* A camera’s initial storage unit is SD cards. Once a photoshoot session is over or the card becomes full, those photos are then uploaded to the Cloud for access from any device so the photographer/editor can edit, share, and store the images.