File Storage

A file storage device is a device that can hold data. Here are some examples below:

	USB stick	Description
	Notes	A USB stick (USB Flash driver is a data storage/ transporting device that includes flash memory with an integrated Upiversal Serial Bus (USB) interface. We will hem weigh less than 30 grams. The max storage a USB could hold in 2011 was 256 gigabytes.
i and	Hard or ive	Description
Preview	Page	A Hard drive is a block-based data storage device used for storing and retrieving digital information using non-volute memory as in it still has the data when the power is off.

<u>Input Device</u>

Input devices are devices that put in information to computers. Here are some examples below:

Digital Camera	Description
	A digital camera aka digicam is a camera that can take video or still photographs by recording images on an electronic image sensor. Most cameras sold today are digital. Digital cameras are incorporated into many devices like PDA's and mobile phones.

Graphics Tablet	Description
war.	A graphics tablet or digitizer is a computer input device that enables a user to hand draw images. The tablets may also be used to capture data or handwritten signatures.

