

## **Week 12 Lecture Review Sheet – Chapter 7**

depends on
Files that have become unreadable over time are known as
The metadata that is automatically added by the camera at the time of exposure is known as
Software that can assist in many tasks such as importing, editing, renaming, tagging, rating, and organizing your images is known as
Which of the following would be the first step in an archiving workflow for RAW file storage? rename files apply rating add bulk metadata download files
If you made some adjustments to the color balance of your Camera RAW file and saved these changes as both TIFF and JPEG files, these files would be considered
The metadata that you would include about yourself such as your name, website, and contact information would be included in the
Which of the following is an example of a fault-tolerant backup system?  pocket storage devices  optical disk storage devices  RAID array devices  portable storage devices
Which of the following types of media is less likely to be damaged by magnetism, electrical storms, or water? optical disk storage internal hard drives portable hard drives external hard drives
The universal camera RAW file format that you may wish to convert your RAW images to is
The easiest, fastest, and most accessible form of storage is to keep files on a(n)
The information that comes with a digital image that consists of camera data and other data file information is known as  The amount of files that you are able to store on your computer is dependent upon

The camera-related metadata is known as file information.
Metadata that can be added later such as subject, photographer's name, keywords, etc. is placed in the fields known as the data.
Software that is designed to help you import, sort, edit, file, and organize images are known as a(n) application.
Which of the following would be considered a workflow application?  Microsoft Picture Editor  Adobe Bridge  Adobe Lightroom  Adobe Photoshop
Prints, negatives, disks, and other materials to be archived need to be in a stable environment with the use of storage materials that are acid-free.
Which of the following is a form of optical disk storage? external hard drive cd or dvd pocket drive or jump drive internal hard drive
Which of the following would considered a fault-tolerant back up system? optical storage devices external hard drive Blu-ray disks

RAID device