**Module 10- Individual Homework Assignment**

Watch [Information Storage Systems (11:33)](https://www.youtube.com/watch?v=FMTd6dz0OQA)

As you watch the video, consider answers to the following questions:

**Turn-in Written Assignment for Grade before the start of class on Day 3**

* What is a magnetic material?
* What is the difference between primary, secondary, and archival storage?
* How does size matter in magnetic data storage?
* What new information affordances do magnetic materials provide?
* What are the benefits and limitations of the media of papyrus, parchment, paper, and magnetic memory devices?

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Please answer your questions in either bullet points or full sentences. Your responses will probably take ½ to 1 page. Assignment will be graded as complete or incomplete. .  Please submit this on-line per usual.  We’ll build on your responses with the in-class group activity on Day 3.

**Your grade will be determined from the following criteria.**

Grading Rubric.  Your grade will be determined from the following criteria.

2= Responses are appropriate, thoughtful, and indicate engagement with the video and any other required viewing/reading materials.  Grammar, sentence structure and punctuation are correct.

1= Responses and arguments are incomplete and/or inconsistent with the required viewing/reading material. Some issues with grammar, punctuation and or sentence structure.

0= Responses are not appropriate to the assignment or missing entirely. Major issues with grammar, punctuation and or sentence structure

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Points = 2