

Chapter 4 Lab, Hands on.

READ THE ENTIRE ASSIGNMENT *BEFORE* YOU START ANSWERING THE QUESTIONS!

Answer on a **separate** different Word document, saving it as a DOCX format.

-- I don't need to see the questions repeated. Just number each of your answers.

Please take the peripheral given to you in lab.

No ESD static strap is required. This is an EOL, End Of Life item.

- 1. Provide me **pictures** of the item, using your smartphone as we discussed in the lecture.
 - DO NOT attach them to BlackBoard (the upload size tends to be an issue and corrupts them)
 - DO NOT insert them inside your WORD document (the upload size tends to be an issue and corrupts them)
 - DO upload them to Google Drive and share a link so I can see them. List the link here as the #1 answer.

2. Answer me:

- a. What is the item?
- b. What does the item do (its function).
- c. To the best of your knowledge, is this for a laptop, desktop, both or what else?

3. Answer me:

- a. Who is the manufacturer?
- b. What is the model number of the item?
- c. If this item stores data, what it it's capacity/size or what is its speed, etc....
- d. Can you determine what year, or around what year, this was made?



4. Answer me:

- a. What other identifying marks or numbers did you find?
- b. What are each of those numbers and marks you found? (hint: Google is your friend)
- 5. It will be next to impossible to find a "manual" for the item. So, I need you to find some type of information on it (Google, is your friend).
 - a. Give me at least 1 link off the internet, that has information about the item. (For sale, reviews, or whatever).
- 6. Please write me a minimum of 10 sentences, explaining what you learned, any problems you encountered while researching this, or anything else you want to discuss. The more relevant information you write me, the higher points you can expect!