

Computing History

Assignment

You will read:

1. Calculators sections 1-22 <http://www.computerhistory.org/revolution/calculators/1>
2. Punched Cards sections 1-11 <http://www.computerhistory.org/revolution/punched-cards/2>
3. Analog Computers sections 1-11 <http://www.computerhistory.org/revolution/analog-computers/3>
4. Birth of the Computer sections 1-17 <http://www.computerhistory.org/revolution/birth-of-the-computer/4>

You will create a “PowerPoint Presentation”:

- +The presentation must have 25 slides and be proportionally balanced between the 4 subtopics. (For example: Do 1 introductory slide and then do 6 slides on each of the 4 sub-topics).
- + Focus on the main theme or major developments in each category and not obscure facts.
- + Use images and slide transitions to enhance the visual presence of your presentation.
- + Save all work and files in a new network folder titled, “**Computing_History_PowerPoint**” and title your PowerPoint presentation as, “**Computer_History.pptx**” and save your .pdf version as, “**Computer_History.pdf**” - You should have both files of the assignment in your folder before you upload it to OneDrive for grading.

<u>Requirement</u>	<u>Point Value</u>	<u>Check-off</u>
25 slides	50 (2pts per)	
Slide Transitions	10	
15 images	15	
Save Presentation in .PDF Format	15	
Aesthetic layout	10	
total	100	