Computing History Project

You will read:

- 1. Calculators sections 1-22
- 2. Punched Cards sections 1-11
- 3. Analog Computers sections 1-11
- 4. Birth of the Computer sections 1-17

You will create a "Slide Presentation":

The presentation must have 25 slides and be proportionally balanced between the 4 subtopics in "Computing History".

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" and title your impressive presentation, "Computing History_part1.PPT" and "Computing History_part1.PDF"

See Grading Rubric on pg 2.

Grading Rubric 200pts

Requirements	Point	Check
	Value	Off
25 Slides (Content - Major Themes)	50x2	
Slide Transitions		
- Crush	2x2	
- Flip	2x2	
- Honeycomb	2x2	
- Fly Through	2x2	
- Random Bars	2x2	
- Ferris Wheel	2x2	
15 Images	15x2	
Save Presentation both formats with Correct		
Title in your PPT folder		
- PPT Format	10x2	
- PDF Format	10x2	
Aesthetic Layout	5x2	