

AP Computer Science



Mr Hanley



Homework : ENIAC Computer

In 500 words or more, describe the ENIAC computer system. Discuss its historical relevance. Give a description of its physical size and the amount of memory, processing speed, etc.

How is the ENIAC programmed? Where was it developed and by whom?

Print your word count in the upper right of your paper

Rubric	
Physical Description	15
Historical Relevance	15
How is it programmed?	10
Where developed, by whom	10
Trying to put in filler	-10
Spelling/grammatical errors	-2 each
TOTAL	50

* Recursion * Linear Search * Binary Search * Grid World Case Study * File Processing * nlogn * Hangman *

*reme Programming * Selection Sort * Insertion Sort * Waterfall Model

* Dynamic Memory * Big O Notation * Stacks

* String * Arrays * ArrayList * Client Server * Artificial Intelligence * Inheritance * Files * Video Games * Short circuit evaluation *