

Sequencing Project - AP CSP

Summary:

Sequencing is the concept of performing actions in a specific order (or sequence). Computer programs use sequencing by executing each line of code in the order determined by the programmer. In this project, you will use sequencing to create a design using objects such as playing cards, building blocks, and other classroom items. You will detail each step in your sequence, complete with pictures of your design in the process of being created.

What your group must complete:

-a PDF file containing the following:

- group name
- group member names
- picture of completed design
- step by step instructions for how to construct your design
- each step must be detailed and specific
- each step must include a picture demonstration the instructions
- there must be at least 8 steps
- summary of each group member's contributions to the project

What must be submitted:

-Each group member will submit the group's finished PDF file

When and when you must submit:

-Tuesday, September 6 by the end of the class period on the Schoology "Sequencing Project" assignment

Grading Information:

Relevant Application Grade

100 Points Possible

10 Points - File submitted is PDF format

10 Points - File submitted has readable, organized layout

20 Points - File submitted contains group name, group member names, and summary of contributions

20 Points - File submitted contains 8 steps of instructions

20 Points - File submitted contains 9 pictures (8 of steps, 1 of completed design)

20 Points - File submitted contains instructions that are detailed and specific

- 5 Points - Each School Day Late (to a maximum penalty of 30 points)