## Group Programming Project I CS150-01

## **Computer Programming for the Liberal Arts**

100 points

Choose any program from the following list of easy, intermediate, hard:

Step 1: Set up a group of two or three.

Step 2: Give a 2-minute presentation (1-2 slides) on 10/19 what project you have decided and what are the building blocks (Which modules you will going to need like list, for loop, whilw loop, if else statements, etc.)?

Step 3: Present the logic at class (10/24/22) in 5 minute and submit the programming project via Moodle by 10/25/22.

Project 1: Display a digital clock with the current time.



Project 2: The Magic Fortune Ball that can predict the future and answer your yes/no questions with 100 percent accuracy.



Project 3: Rock Paper Scissors. You can pick either rock, paper, or scissors. Rock

beats scissors, scissors beat paper, and paper beats rock.





