Name -Period -Email Address -

Name of the uploaded, compressed folder (e.g. JohnDoeFinchRobot.zip) that contains the project's associated files:
Tutorial/ 20 pts - thorough, accurate, broken down into logical parts (i.e. someone can use it without a teacher to explain)
/ 20 pts - production (grammar, spelling, workmanship)
Demo Program or Product that was produced (web page, 3D printed object, etc.)
/ 20 pts - complexity (non-trivial, more than Hello World, produced item isn't really simple)
/ 10 pts - how well the program works and organization of the source code or how good the produced item looks or functions
/ 10 pts - code has good style, whitespace & comments; it is easy for beginners to read (add 5 pts to each category above i
Screencast
/ 20 pts - usefulness (easy to follow, correct pace, someone can use it without a teacher to explain)
/ 20 pts - production (clear oral and/or typed annotations, no background noise)
Other
/ 10 pts - classroom productivity
/ 10 pts - project files named & submitted correctly
$\frac{}{\text{below}}/\ 10\ \text{pts}\ \text{- thorough self-reflection}\ \text{w/ experiences, personal growth, new understanding}\ \text{\& appreciation, future ideas, etc. typed or printed}$
Total / 150 pts = %
Final Exam Grade (for those who are not exempt)
Oral Presentation & Demonstration (rubric distributed separately)
/ 100 pts
Total / 100 pts = %