

Senior Project Final Self Assessment

Student Name: _____

Instructor: _____

Date: _____

Evaluate your final project according to the grading rubric below. Give yourself a score for each criteria. Then provide any additional comments below and give yourself a grade for the project.

| Quality Criteria | 3 - Accomplished | 2 - Competent | 1 - Developing | Score |
|---------------------------------------|--|--|---|-------|
| Scope | Project is of reasonable size to be completed within the term. Project goes live by the end of the term. | Project is a little too small or a little too large to be completed within the term. Project not quite live by the end of the term | Project is much too small or much too large to be completed within the term. Project no where near ready to go live by the end of the term. | |
| Design | All assets are appropriately designed with a keen eye for detail. | Design could use some polishing. Details are not as developed as they could be | Design is poor to mediocre. | |
| Development | Uses professional coding and development techniques properly. All components are fully functional in accordance with the proposal. | Code could use some cleaning up. Minor fixes to functionality necessary. | Code is poor or sloppy. Lots of functional problems | |
| Project Management / Client Relations | Well developed and executed plan. Demonstrates clear communication with client and instructor throughout the project. | Minor missteps in the development of the plan, execution of the plan or communication with the client and/or instructor. | Inadequate plan. Significant problems with execution and/or communication with client and/or instructor. | |
| Portfolio Readiness | Project is ready to put in your portfolio | Project will be ready to put into your portfolio with 1 additional day of work. | Project needs a lot of work to go into your portfolio. | |

Comments:

What was your biggest challenge? What was your biggest accomplishment? What would you do differently next time?

Final Grade:

Letter grade, A - F