

## DESIGN REVIEW II - PRESENTATION GRADING

Team Name: \_\_\_\_\_

(5) Title slide: Project name, Team information

(10) Project Statement: The same as with any presentation: Who is the sponsor, what is their business, what specific problem(s) do they have, competitive products (why they won't work). This is where you MUST engage the audience into believing there IS a hard problem to solve.

(10) Solution Overview: Your vision. Should address precisely the problems you just mentioned. Grading: was it compelling, did it evoke confidence and suggest creativity? Did it get us motivated to listen to the rest of the talk?

(10) Requirements and Specs. Now that we have an overall idea of what your planned solution looks like, briefly review the more detailed requirements and functional specs. Just enough detail to remind us of primary functional goals.

(10) Architecture Overview: Sketch out the architecture to show us how you're tackling the problem; intro and briefly describe each main component of your system.

(20) Implementation Overview: Should be focal point of this presentation. Review progress implementing various parts of the architecture previewed above --- hopefully more or less DONE at this point. Give demos or screenshots where appropriate.

(10) Problems and Challenges: Talk about your main obstacles, what makes you worry, and how you are going about addressing them. Should leave us feeling that you are aware of the hard challenges, but have the matter well in hand.

(10) Schedule: Discuss where you are, and your project timeline, clearly showing what tasks remain to be done before finish of project. Should leave us with the feeling that all is well and that you have it well in hand, ie, it will all be done and delivered by capstone.

(10) Conclusion: Repeat your vision, say something positive and competent. Leave us feeling happy that you're doing the project.

(10) Overall Professionalism: quality of slides, professional dress, well-practiced, good-timing