

## Software Engineering Presentation Evaluation Rubric

(Present – 80 Points) (20 Points for Watching All 3 Presentations & Completing Rubrics)

At this point, your stakeholders have signed off on the Class Diagrams; they know the data fields. At this point your stakeholders have signed off on the Architecture Diagrams; they know the functionality. They have been anxiously awaiting your prototypes to see how you have put the two into action!

Remember that you thought about, and used, your prototypes a good bit; they haven't. Your stakeholders will need time to assimilate the information. Feed it to them a bite or two at a time. **Give Them Time To Process!**

- 1] \_\_\_\_\_ Did the Team quickly introduce themselves? {Rank 1 (no) to 2 (yes)}
- 2] \_\_\_\_\_ Did the Team thank the participants for coming? {Rank 1 (no) to 2 (yes)}
- 3] \_\_\_\_\_ Did the Team quickly showcase their qualifications? {Rank 1 (no) to 2 (yes)}
- 4] \_\_\_\_\_ Did all members of the Team participate? {Rank 1 (no) to 2 (yes)}
- 5] \_\_\_\_\_ The Team spent most of the time Showcasing their Prototype; walking through things step by step with a variety of scenarios (i.e. **Let's suppose you were going to ...** or **Let's suppose you need to ..**). {Rank 1 (poor) to 5 (excellent)}
- 6] \_\_\_\_\_ The Team explained the **Order By Functionality** and addressed the consistency amongst the sub-systems. The team described the **Current View** as All of the Undeleted Records → The Order Is Determined By The Order By Selection! {Rank 1 (poor) to 5 (excellent)}
- 7] \_\_\_\_\_ The Team explained the **Select Filter Functionality** and addressed the consistency amongst the sub-systems. The team described how filters might be used to reduce the number of objects in the **Current View** and how this helps the user to drill down into the records that they seek. {Rank 1 (poor) to 5 (excellent)}
- 8] \_\_\_\_\_ The Team explained the **Navigation System** & addressed the consistency amongst the sub-systems. The team described how the **Next, Previous, First, & Last** buttons cycle through the Current View → showing records as they go. {Rank 1 (poor) to 5 (excellent)}
- 9] \_\_\_\_\_ The Team explained the **Add Functionality** and discussed why the navigation controls were not available when adding new records. They did not mention "Add Mode", "Normal Mode", or "Edit Mode"; these would only confuse the users. {Rank 1 (poor) to 5 (excellent)}
- 10] \_\_\_\_\_ The Team explained the **Edit Functionality** and discussed why the navigation controls were not available when editing existing records. They did not mention "Add Mode", "Normal Mode", or "Edit Mode. {Rank 1 (poor) to 5 (excellent)}
- 11] \_\_\_\_\_ The Team explained the **Delete Functionality** and addressed the consistency amongst the sub-systems. {Rank 1 (poor) to 5 (excellent)}
- 12] \_\_\_\_\_ The Team explained the **Undelete Functionality** and addressed the consistency amongst the sub-systems. {Rank 1 (poor) to 5 (excellent)}
- 13] \_\_\_\_\_ The Team explained the **Search Options** and addressed the consistency amongst the sub-systems; they demonstrated searches that returned one solution and searches that returned multiple solutions. {Rank 1 (poor) to 5 (excellent)}
- 14] \_\_\_\_\_ The Team explained the **Quick-Link Buttons** and addressed the consistency amongst the sub-systems. {Rank 1 (poor) to 5 (excellent)}

- 15] \_\_\_\_\_ The Team explained any **Administrative Supporting Class Functionality** (as was applicable). {Rank 1 (poor) to 5 (excellent or NA)}
- 16] \_\_\_\_\_ Each Prototype subsystem had tabs with well-constructed **Transactional Views** (as was appropriate)? {Rank 1 (poor) to 5 (excellent)}
- 17] \_\_\_\_\_ The Team explained the significance/advantages of the **Short-Cut Jumps**? {Rank 1 (poor) to 5 (excellent)}
- 18] \_\_\_\_\_ Did the Team thank the participants for their attention/participation? {Rank 1 (no) to 2 (yes)}
- =====
- 19] \_\_\_\_\_ The Presentation was appropriate for non-technical folks. {Rank 1 (poor) to 5 (excellent)}
- 20] \_\_\_\_\_ Slides were used sparingly; all that were used were easy to read and attractively done? {Rank 1 (poor) to 5 (excellent)}
- 21] \_\_\_\_\_ All team members were well prepared; they spoke clearly and audibly? {Rank 1 (poor) to 10 (excellent)}
- 22] \_\_\_\_\_ The Prototype, if used on the user's desktop, is appropriately sized and configured for folks using the application eight hours a day? {Rank 1 (poor) to 10 (excellent)}
- 23] \_\_\_\_\_ How well do you think the novice/non-Techie would be able to use the system with no training and no manual? {Rank 1 (not so good) to 10 (Really Well)}
- 24] \_\_\_\_\_ Overall Presentation? {Rank 1 (poor) to 10 (excellent)}

Total = \_\_\_\_\_ / 125

=====

Suggestions for improving the presentation?

---

---

---

---

---

---

=====

Suggestions for improving the prototype?

---

---

---

---

---

---