

CSE 4550 – Software Engineering

Prototype evaluation sheet

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PROTOTYPE EVALUATION SHEET

Group	APPLICATION NAME	TOTAL SCORE
6	Covid Answers	70 / 70

CRITERIA	DESCRIPTION	LOW SCORE	HIGH SCORE
Overview	1. Scope of the work and timeline are clearly defined 2. Recommendations and lessons learned about software design and implementation	1 2 3 4 5 6 7 8 9	10
QUESTIONS/ANSWERS			

CRITERIA	DESCRIPTION	LOW SCORE	HIGH SCORE
Demonstration	1. Demonstration provides a clear introduction to the project idea 2. A verbal behind-the-scenes description is provided during the demonstration	1 2 3 4 5 6 7 8 9	10
QUESTIONS/ANSWERS			

CRITERIA	DESCRIPTION	LOW SCORE	HIGH SCORE
Styling and consistency	1. User interface is intuitive, and the user can easily use it on their own	1 2 3 4 5 6 7 8 9	10

(Demonstration)	without guidance. 2. Styling is consistent and call-to-action elements are obvious. The application provides the user with relevant feedback based on interactions. 3. Demonstration covers all major features of the proposed application from a user standpoint	
QUESTIONS/ANSWERS		

CRITERIA	DESCRIPTION	LOW SCORE	HIGH SCORE
Functionality (Demonstration)	Application/prototype is fully functional according to the planned backlog items in Sprint 3	1 2 3 4 5 6 7 8 9	10
QUESTIONS/ANSWERS			

CRITERIA	DESCRIPTION	LOW SCORE	HIGH SCORE
Presentation 1	Engaged audience and held their attention throughout with creative articulation, enthusiasm, and clarity focused presentation	1 2 3 4 5 6 7 8 9	10
QUESTIONS/ANSWERS			

CRITERIA	DESCRIPTION	LOW SCORE	HIGH SCORE
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