CSE 4550 – Software Engineering

Prototype evaluation sheet

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PROTOTYPE EVALUATION SHEET

Group	APPLICATION NAME	TOTAL SCORE
5	Hummingbird	66 / 70

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

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
	OUESTIONS/ANSWERS

How exactly does the survey calculate the covid prediction? What is the weight of each symptom? In the demonstration, No Symptoms has an answer of "Yes" yet all the other symptoms are selected, would this affect the outcome?

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

(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

Why are the About Us, Symptoms, and FAQ pages a different color to the overall design? Why does each page have its own format with Headers, copyright bars, and the about us buttons?

CRITERIA	DESCRIPTION			LO	W S	CO	RE			H	IIGI	H SC	CORE
Functionality	Application/prototype		fully	1	2	3	4	5	6	7	8	9	10
(Demonstration)			ned										
	backlog items in Sprint 3	_											
	QUES	TIONS	S/ANSW]	ERS									
Does the survey ke	eep the inputs based on the	user's	account i	f the	usei	wo	uld	sign	out	the	n ba	ck i	n?
What are the other comments and recommendations based on susceptibility percentage?													
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CRITERIA	DESCRIPTION	LO	W S	CO	RE			Н	IIGI	H SC	CORE
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/ANSWI	ERS									

CRITERIA	DESCRIPTION	LOW SCORE	HIGH SCORE

Presentation 2	Exceptional confidence with material displayed through poise, clear articulation, eye contact, and enthusiasm	0
	QUESTIONS/ANSWERS	

CRITERIA	DESCRIPTION	LOW SCORE						HIGH SCORE			
Presentation 3	Presented within the allotted time	1	2	3	4	5	6	7	8	9	10
	QUESTIONS/ANSW	ERS									