

CS/SE 2XB3 – Final Project Progress Checklist

Group #: 7

Lab Section:

Instructor: Dr. Reza Samavi

Date: March 16th

Members who are absent:

Project Planning and monitoring	Progress score				
	Poor			Excellent	
A meaningful title for the project is being selected. Comment: NutriUs.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X	<input type="checkbox"/>
Project Objectives and Scope are refined. Roles and responsibilities are assigned, including mandatory roles. Comments: Finds healthy recipes of what you have to cook with. Adapt recipe that fits clients. More focused on making the recipes. Shopping list is supplementary. Using recipe database.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X	<input type="checkbox"/>
A revised Project plan is provided. Comment:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The revised objective and role document is submitted. Comment:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
A software development method is selected and followed. How many iterations are considered? In which iteration the project is currently in? Comment:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Project Log, as described in Section 6.3, has been developed and frequently submitted. The log captures all milestones and important events with supporting documents for some events. Comment: Looks good so far. Makes you are Meeting minutes and feedback as well.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	X	<input type="checkbox"/>
Software Requirements					
The application domain is well understood and described. (Section 6.4.1) Comment:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Functional requirements are identified. (Sect 6.4.2) Comment: Haven't decided yet on graphing algorithm yet. Look into Bipiarate graphs and Shortest path and more from your book.	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Non-Functional requirements are identified (Section 6.4.3) Comment:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
SRS document is being submitted to Avenue. Comment: Done	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Preparation for Design and Implementation					
The first iteration of conceptual design (UML diagrams) has been completed. (Sec. 6.5) Comment:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Software platforms for implementation is being decided and work has already been started to get acquaintance with the tools and implementation environment. Comment:	X	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
A working low/medium fidelity prototype is being provided. It could be individual components of the final prototype. Comment:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
The approach for internal review/evaluation of the implementation is being decided. How much progress is being made? Comment:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Other Comments: Make sure you get started on prototype.					

Progress Excellent = 5	Very Good = 4	Satisfactory = 3	Basic = 2	Poor = 1	Not covered = 0
-------------------------------	----------------------	-------------------------	------------------	-----------------	------------------------