## **CSC** 311 – Milestone 3: Design and Pitch

## **Rubric Instructions:**

- 1. Follow the written instructions for this assignment
- 2. Use the requirements in each grade tier as a checklist to verify your work
- 3. View grading breakdown on the "Grade Breakdown" sheet

Requ	iirements		Attained	Comments
Minimum Grading Requirements			YES	
R1	Documents Submitted	Planning document, design mockups, and pitch slides uploaded to GitHub team repository by milestone team lead	1	
R2	Presentation	Present the milestone work to the class	✓	
Mast	tery		А-	
M1	Planning Timeline Milestone 3	Planning document timeline section includes total estimated and actual hours for Milestone 3 (add up all the individual tasks)		Missing actual hours for Milestone 3 in the timeline summary
M2	Planning Milestone 3 Summary	Planning document milestone summary section includes estimated hours, actual hours, and date completed for each Milestone 3 task	✓	
М3	Planning Time Increments	All estimated and actual hours in the planning document use 15-minute (0.25hr) increments		
M4	Major Screens Determined	Hierarchy diagram shows major screens and how they are connected	✓	
M5	Screen Mockups	Multiple screen mockups created. As a group you will determine how many there should be. Use the planning document, sample rubric, similar applications, and any/all other relevant resources to help determine the required screens.  Use simple shapes to block out screen components (e.g. a rectangle to represent a header image).	<b>√</b>	
M6	Component IDs	Screen components are blocked out and labeled or numbered to be able to reference in a list of component descriptions.	<b>√</b>	
M7	Component Descriptions	Every component block on every screen mockup has a corresponding description.	✓	
M8	Component Tables	Each component is included in a table; there may be multiple tables (one for each screen mockup) or a single table listing all components across all pages (as long as each component is uniquely identified and it is clear which screen it belongs to).  Component table headers include: component ID, component name, and component description.	<b>√</b>	
M9	Presentation Content	Addresses the following talking points: - Introduction - Work performed so far - What has gone well - Challenges - Plan for remaining work - Conclusion	1	
M10	Challenges Faced Scheduling / finding a time to meet because everyone is so busy is NOT listed as a challenge		✓	

M11	Presentation Participation	Presentation includes participation from all group members	✓	Great presentation again
M12	Stage Presence	Everyone is audible, engaging during presentation	✓	
M13	Program Demo	Demo shows where the project is at for this stage of the project lifecycle  NOTE: at least have a project created with a main screen	<b>√</b>	

NOTE: If the Minimum Grading Requirements are not fully met, no Mastery requirements will be assessed

NOTE: Instructor reserves the right to call into question the integrity of the work submitted at any time, and to implement alternative grading methods

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## **Mastery Grading Breakdown**

Letter Grade	Percent Score	Number of Tasks Completed	Type of Task
Α	100	13	M – Mastery
A-	92	11	M – Mastery
B+	89	9	M – Mastery
В	86	7	M – Mastery
B-	82	5	M – Mastery
C+	79	4	M – Mastery
С	76	3	M – Mastery
C-	72	2	M – Mastery
D+	69	2	R – Required
D	66	2	R – Required
D-	62	1	R – Required

NOTE: If the Minimum Grading Requirements are not fully met, no Mastery requirements will be assessed