

Sub Criteria ID	Sub Criteria Name or Description	Aspect Type M = Obj J = Judg	Aspect - Description	Judg Score	Extra Aspect Description (Obj or Subj) OR Judgment Score Description (Judg only)	Requirem ent or Nominal Size (Obj Only)	WSSS Section	Max Mark
P1	Clientside implementation of open source libraries and frameworks	M	TaskManager_CompetitorID					1
		M	Readingdata from existing local storage database and displayed on board					1
		M	If the browser is refreshed or reopen, the condition is remain as previous					2
		M	Block task creation with no description		Create Task Form Validation			1
		M	Missing field is highlighted on screen		Create Task Form Validation			1
		M	Block update of tasks when at least a required field is empty or not valid.					2
		M	Empty or not valid field is highlighted on screen					1
		M	Validation of Start Time and End Time is correct in format "dd/mm/yyyy hh:mm:ss"					1
		M	End Time must be later than Start Time in Column DONE					1
		M	The cursor is changed to "MOVE" when dragging a task and should return to "POINTER" when not dragging it					1
		M	Task information is saved when a task is dropped onto an applicable column					2
		M	It is possible to EDIT task data		Only available data at that task progress can be changed			2
		M	Sort the Order of the tasks					2
		M	It is possible to END a task with confirmation					2
		M	New task is displayed automaticaly onto Backlog Column with ID and Description					2
		M	It is possible to move tasks between board columns. Implemented Drag and Drop functions according to the provided workflow					1
		M	Responsible can be input when task is dropped into In-progress column					1
		M	Responsible name is appeared in the task after user input					2
		M	Start Time is saved and displayed when a task is dropped in the In-Progress column		System's current date and time is used to set Start Time and stored in Database			1
		M	End Time is saved and displayed when a task is dropped in the Done column		System's current date and time is used to set End Time and stored in Database			1
		M	Correct number of tasks are displayed in each column header		This information should be updated every time a task is moved, added or deleted			1
		M	It is possible to DELETE a task (Not in In-Progress Column)					1
		M	Deletion with confirmation message					1
		M	Task deletetion is animated (e.g. shrink or fade out)					1
P2	Usability and Accessibility	M	Column background is green when the task is applicable to the column					2
		M	Column background is red when the task is not applicable to the column					2
		M	Task is moved to original column when dropped in a non applicable status column					2
		M	Produce same output in Chrome and Firefox					1
		M	Proper use of ALT attributes on images					1
		M	When CSS is disabled, the visual hierarchy remains intact					1
		M	The columns is organized in the right order: Backlog > In-Progress > Done					1
		M	The application is usable when images/css are disabled					2
		J	The application is user friendly	0	Not funcntion at all			3
				1	Application is functioning but less user friendly			
				2	Application is functioning and less user friendly			
				3	Application is functioning and very smooth and ready for production			
		J	Visual feedback on user's actions	0				3
				1				
				2				
				3				
								50