

User Interface Write-up

Golden Rule	TCNJ-Speaks	Supporting Image
Consistency	The application's navbar allows the user to navigate the website, and the navbar is consistently fixed to the top of the screen.	
Shortcuts for Frequent Users	Shortcuts can be added for navigation for advanced users. Forms that need filling will support TAB jumps across fields.	Title <input type="text"/> Description <input type="text"/>
Informative Feedback	Buttons used for agreeing and disagreeing with issues will be color-coded to match the history of a user's selection. If the button is green, it means the user has pressed the agree button. The disagree button will highlight red when selected.	+37 <input type="button" value="Agree"/> <input type="button" value="Disagree"/> +21 <input type="button" value="Agree"/> <input type="button" value="Disagree"/>
Dialogs Yield Closure	Any dialog prompts will satisfy the user's questions in a meaningful way.	
Simple Error Handling	Any errors that occur during operation will notify the user functionality has stopped without an intrusive popup. A recommendation based on the error will be given.	
Easy Reversal of Actions	Buttons for canceling actions will be provided, allowing the user to back-track if they accidentally clicked on functionality.	<input type="button" value="Cancel"/>
Support Internal Locus of Control	All items that appear to give functionality will do so, and will perform efficiently to have the user feel they are in control and are not at the whim of the application.	
Reduce Short-Term Memory Load	The application is very light-weight and doesn't require much short term memory usage to operate.	