

RISK RESPONSE PLAN

Project Name

Online Student Planner

#	Risk	Risk Response	Description	Contingency Plan
[1, 2, etc.]	[Name of the risk.]	[Accept/ Mitigate/ Avoid/ Transfer]	[Detailed description of how the selected risk response type will be implemented. Not required if the accept response type is selected.]	[Detailed description of the contingency plan. Includes the conditions that would cause the contingency plan to be invoked.]
1	UX vs Feature Rich	Mitigate	In trying to create a beautiful, intuitive and easy to use application that offers student specific functionality - we may run into time constraints. For example, whether to implement more features that add to the overall user experience, or, instead spend time on making fewer features more graphically pleasing and intuitive to use.	Once development begins, if the team finds itself strapped for time in able to achieve an application that is both feature rich and user-friendly - the priority will be given to the latter.
2	Too many chefs	Avoid	Each team member is keen to gain an understanding of each component of the MVC design architecture. In trying to satisfy this want, we will try work together on each of the MVC components. We know that sometimes having too many people working on the same thing can be problematic. Resulting in inefficient use of limited time. This may also lead to the ineffective completion of our project goals.	Once development begins, and team starts working on the MVC components in more detail we will maintain open and frequent discussion regarding each member's strong suits and drawbacks. In order to avoid being ineffective or inefficient, the group will restructure how each team member contributes to the overall development of the project to achieve the most efficient outcome.