

Legend:							
Yellow - On Going							
Green - Completed Features							
Red - Dropped Features							
Purple - Future Features							
	Version 1		Version 2		Version 3		Comments
All features listed in the proposal	Original Plan	Delivered On	Original Plan	Delivered On	Original Plan	Delivered On	
1. Meditation	x		x		x		3 Components to complete over 3 versions.
1.1 Guided Meditation					x	April 4th 2017	Music Component to be added in Version 3 On schedule
							Music Component to be added in Version 3
1.2 Timed Meditation			x	March 22nd 2017			On schedule
1.3 Haptic Meditation			x	March 22nd 2017			Behind Schedule - 1 day
2. Diary					x	April 4th 2017	On schedule
3. Quizzes	x	March 8th 2017					Done
4. Meditation Groups							Dropped due to time/resource constraints
5. Resources					x	April 4th 2017	On schedule
6. Seminar Calendar							Dropped due to time/resource constraints
7. Progress Analysis			x	March 22nd 2017			Done by different representation, using table view for history data instead
8.Seminar Scheduling							Dropped due to time/resource constraints
9. UI Design	x		x		x		On going process to determine best design for features.
10. Connection to Database					x	April 4th 2017	On schedule
11. Self Therapy			x	March 22nd 2017			New feature - On schedule
12.Panic Button							Dropped due to time/resource constraints
	Table 2 : Fulfillment Requirements						
CMPT 275 Project Requirement	Fulfillment of requirement? [x]	Justification of fulfillment and explanation					
Data Input	Yes	Users were asked in selecting ratings, input text into a diary or cue creator and select a time for the timer					
Analysis	Yes	Cue creator took users tag inputs and used them to provide feedback to user and users rating for PHQ and GAD tests was analysed and feedback was given to the user.					
Display	Yes	The GAD and PHQ scores are displayed in a chart to the user.					
Network Components	Yes	Resources has a web browser application that requires WIFI to function.					
Mobile Feature	Yes	Haptic meditation causes the iphone to vibrate on an interval which notifies user when to breathe.					