## Brock Butler Use Case Specification UC-C06 Modify Marks Date Modified: 02/01/2013

Version: 1.0

## **Revision History**

Date	Version	Change	Author
02/01/2013	1.0	Initial Draft	James Grisdale

## 1. Use Case Narrative

II COC GAGE I IMITALITE				
Name	Modify Marks			
Brief Description	Allows User add or change marks and calculating an overall mark			
Actors	User, SQLite Database			
Extends	Course Details			
Preconditions	- At least one course in the database			
Post-Conditions	- Marks added/modified and saved in the database			
Triggers	- User selects from Course Details			
Flow of Events	Basic Flow			
	1 User modifies the mark and weight for each assignment/test in the course			
	2 Total percentage of the final mark is tallied after marks are added/modified			
	3 Marks are stored in the database for that course			
Alternate Flow	None			

## 2. Use Case Sign-off

Name	Approval Status
Matthew Menonkariyll	
James Grisdale	
Taras Mychaskiw	