Title: BuffGrades

Vision: To show students hwo well they are doing, and how well they need to do to

be successful.

Who: Michael Asnes, Nicholas Riffel, Nishesh Shukla, David Becker, Jeremy

Chrestionson.

Automated Tests: We used Py.test as our automatic testing software, and placed our test files into TestBuffGrades.py . We have written tests that check that the database was setup properly and that we can connect to it without any issues. Simply run testgrades.py after compiling and the tests should run.

User Acceptance Tests:

Proje	ect Name:	Buff Grad	des			
			User Acc	eptance Te	est Case 1	
Test	Case ID: \$	Sith_666			: Nicholas Riffel, Nishesh avid Becker, Jeremy Chre	
Test	Priority (Le	ow/Mediu	ım/High): High	Test Designed da	te: 03/31/15	
Modu Chec	ule Name: k	BuffGrac	les User	Test Executed by		
Test	Title: Use	Check		Test Execution da	ite:	
			arding classes		already inputted informatio	ii, eise quelles
Pre-c	conditions:	User has	s valid usernan	ne		
Depe	endencies:	User has	s, or has not ac	ctually inputted info	ormation.	
Sten	Test Steps	Test Data	Expected Result	Actual Results	Status (Pass/Fail)	Notes
1	Open up GUI	Button Exists	It Opens GUI	Actual Nesuits	Otatus (1 ass/1 all)	Notes
Post	Condition	s: User is	recognized by	the application/Gl	JI.	

Project Name: BuffGrades						
User Acceptance Test Case 2						
Test Case ID: Vader_667	Test Designed by: Nicholas Riffel, Nishesh Shukla, Michael Asnes, David Becker, Jeremy Chrestionson					
Test Priority (Low/Medium/High): High	Test Designed date: 03/31/15					

Module Name: User Data Input				Test Executed by:				
Test	Title: Add A C	Course		Test Execution date:				
Desc	ription: User a	adds the na	ame of a course that	he/she is curren	tly enrolled in.			
Pre-c	conditions: Gl	JI opened v	with verified user					
Depe	endencies:							
Step	Test Steps	Test Data	Expected Result	Actual Results	Status (Pass/Fail)	Notes		
1	Click on "Add a Course"		Entry box appears					
2	Enter the course name	"Test Course"	GUI displays "Test Course" under Courses					
Post	Conditions: C	Course is no	ow saved within data	abase				

Project Name:BuffGrades	
User Acceptane	ce Test Case 3
Test Case ID: Darth_668	Test Designed by: Nicholas Riffel, Nishesh Shukla, Michael Asnes, David Becker, Jeremy Chrestionson
Test Priority (Low/Medium/High): High	Test Designed date: 03/31/15
Module Name: User Data Input	Test Executed by:
Test Title: Add Assignment Type	Test Execution date:
Description: User adds an assignment type.	
Pre-conditions: Test Course has been added	
Dependencies:	

Step	Test Steps	Test Data	Expected Result	Actual Results	Status (Pass/Fail)	Notes
1	Click "Add Assignment Type"		Entry box appears			
2	Enter assignment type name	"Test Assignment Type"	GUI displays "Test Assignment Type" under Assignment Types.			
3	Change "Test Assignment Type" Weight	"1.00"	"Test Assignment Type" Displays Weight of "1.00"			

Post Conditions: GUI displays Test Assignment Type under Assignment Type.

Proje	ct Name: BuffG	rades				
		User A	cceptance Te	st Case	4	
Test	Case ID: Yeah_	<u>.</u> 669	-	Nishesh Sh	ned by: Nicholas nukla, Michael A ker, Jeremy Chre	snes,
Test	Priority (Low/Me	edium/High): H	Test Desig	ned date: 03/31/	15	
Modu	ıle Name: User	Data Input		Test Execu	ıted by:	
Test	Title: Add Assig	nment		Test Execu	ıtion date:	
Desc	ription: User add	ds assignment	s and grade of each ass	signment		
Pre-c	conditions: User	has Added As	signment Types			
Step	Test Steps	Test Data	Expected Result	Actual Results	Status (Pass/Fail)	Notes
1	Click on "Add Assignment"		Entry box appears			
2	Enter Assignment	"Test Assignment"	Test Assignment appears under Test			

	Name		Assignment Type		
3	Enter Test Assignment Grade	"0.49"	"Test Assignment" Displays grade of "0.49". "Test Course" Displays grade of "0.49".		

Post Conditions: GUI displays Test Assingment

Project Name: BuffGrades	
User Acce	ptance Test Case 5
Test Case ID: DidIt_700	Test Designed by: Nicholas Riffel, Nishesh Shukla, Michael Asnes, David Becker, Jeremy Chrestionson
Test Priority (Low/Medium/High):High	Test Designed date: 03/31/15
Module Name: Personal Overview	Test Executed by:
Test Title: GPA Calculation	Test Execution date:
Description: User determines the weight o	of the Assianment

Pre-conditions: User has created and set a grade for assignment.

Dependencies: GPA calculation algorithm

Step	Test Steps	Test Data	Expected Result	Actual Results	Status (Pass/Fail)	Notes
1	Click on "Overview"		GUI Displays Home page and GPA.			

Post Conditions: User is able to ascertain what overall GPA is currently based on current classes entered and 4.0 scale.

BuffGrades_Part_6			

VCS (Link): https://github.com/masnes/BuffGrades