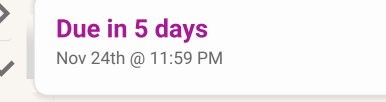
Assignment 3



Activities

Rubric

Activity Details



Create

Sep 22nd

@ 9:00 AM

Evaluate

Nov 27th

@ 11:59 PM

Feedback

@ 12:05 AM

Dec 1st

Nov 24th

@ 11:59 PM

Nov 30th

@ 11:59 PM

Dec 1st

@ 11:59 PM

Schedule

Criteria	Levels	Weight
CODE IN GENERAL - CIG 1 - Comments, Variable Names, Style, Indentation, Readability of the PHP, HTML, MySQL, CSS inside the .php files.	\times \star \star \star	10
CODE IN GENERAL -CIG 2 - Modularity, Structure of the code (broke program down into modules/files, not just one big clump of code)	\times \star \star \star	10
CODE IN GENERAL - CIG 3 - SQL queries	× * *	4
FUNCTIONALITY F1 - List all the data about TA- order by LName or by degree and can do asc or des. Do NOT take marks off if it is on different screens. This is JUST for functionality not ease of use.	× ★ ★	4
F2 - Can pick t.a. and see all the data about the t.a.	× * * *	4
F2 shows all tas who are masters student OR all tas who are PHD students, depending on what the user picked.	× * *	2
F3 - Adding a new TA- can also add courses they love or hate	× * * *	6
F4 - Deleting a TA	× * * *	6
F5.2 - Modifying a t.a - Allows user to change the image URL	× * *	2
F5 -Assigning a TA to a course	× * *	4
F6 - Allow user to pick a course and see all offerings and data about offering. Allows user to see offerings between a start year and an end year.	× * * *	4
F7 - Allows user to pick a ta and see all the course offerings this t.a. has worked on. and if they love or hate this course.	× * * *	4
F8 - Allow user to select a course offering and see the course name, number and first, last and user id of all tas who worked on this course offering.	× ★ ★	2
F9 - User Friendly/ neatness of screen/ how easy is the interface to use?	× * * *	6
F10 - Error testing - Programmer thought to test things if the user attempted to number of hours was integer (didnt let them enter text and then crash) or if student num was valid, etc	× * * *	3
Other O1 - Included the correct URL	× ✓	1
O2 - Remembered in the code to disconnect from the database	× ✓	1
O3 - File names are reasonable and descriptive	×	1
O4 - Other big problems - if a student submitted mostly non-working code/code that does almost nothing or code with non persistent data (doesnt save to the database)	×	25

Grading Dec 1st Pending @ 11:59 PM

give 0 here.

thoroughly

Full Rubric

YOUR CREATION

EVALUATIONS

FEEDBACK

5

Submit your Creation

Carefully read the activity and then complete and submit your creation.



How the create stage works

persistent data (doesnt save to the database)

creating this program left lots of data in the

database so that you, the marker, could test it

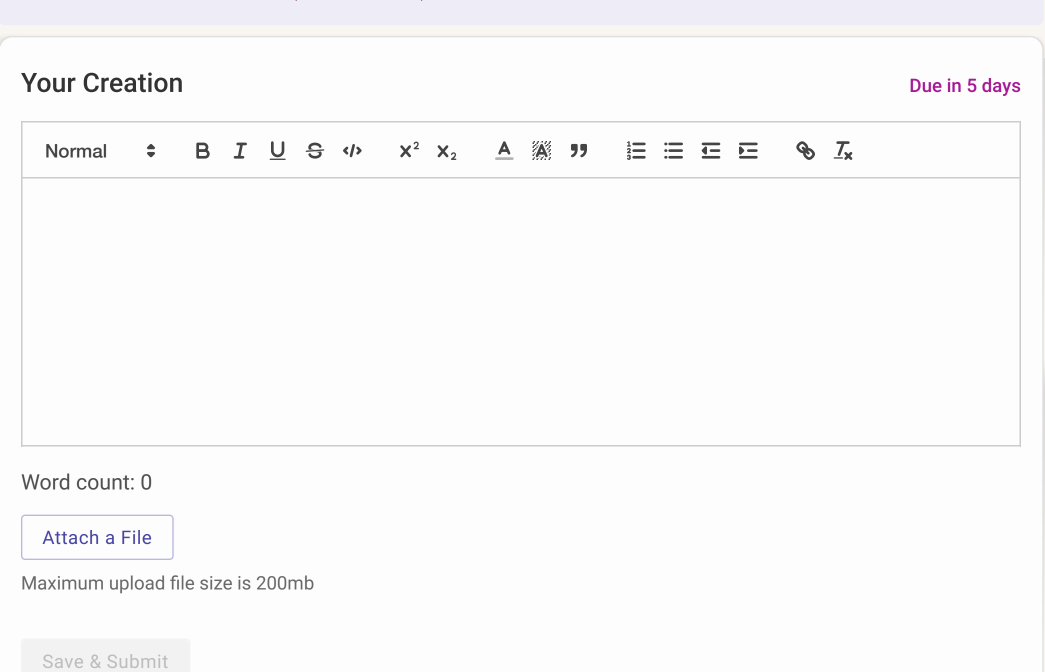
06 - student had a main menu that you start

O5 - enough data to test. The student

at and it was called mainmenu.php

The first of a three stage Kritik Process. For the create stage, follow the activity instructions and read the provided rubric to create your submission.

■ Watch a video (1:09 minutes)



Rubric