CSCI 4000 Assignment 5

Total estimated time for this assignment: 12 hours (if you are a good programmer)

The main purpose of this assignments is to apply and implement **MVC** (Model-view-controller) software architectural pattern. It is a continuation of the last assignment (assignment 4). You can copy your code from the last assignment (provided your code is correct and working). If you do not use MVC pattern, you will receive **0 points** for almost all the questions. The description for each question includes images of how the page should appear in a browser, along with specifications.

The main programming language for this assignment should be **PHP** (mixed with HTML and CSS). If you do not use **PHP**, you will get **0 points**. For this assignment, you must use **PDO** (PHP Data Object) to interface with the MySQL database. If you do not use PDO, you will receive 0 points for almost all questions.

When you see "Richard Ricardo" or "richardricardo" in the examples and screen captures, change it to **<your name>**.

When you see "Richard" or "richard" in the example screen captures, change it to **<your first name>**. If you do not put **<your name>** / **<your first name>** in the above mentioned fields, you will get **0 points** for the question(s).

No two students should submit webpages with exactly the same code, content, layout, or color combination. If found, both students will get 0 points.

Please change the provided example's layout and color combination (color scheme). If you use (copy) ANY of the provide example's color combination, 10 points will be deducted (-10 points).

Create a folder on your hard disk, name the folder **lastname_firstname_assignment5**. Save all the files from this assignment in this folder.

Use XAMPP web server solution stack package to help debugging PHP code. It will make your debugging process easier. All php files must not produce any error, or any warning (-2 points for each error, each warning). Your program must run. A program that does not run will get at most 50% of the possible points. All files must begin with a comment that identifies the author, the course code, and the program date (- 2 points each question if found missing). All html, css and php files must be clearly documented (commented). Points will be taken off (-2 points each question) for insufficient comments (<!-->, /* */, //).

- When you view page source in a web browser, <!DOCTYPE html> must be at the top of every page. In other words, all pages must be written in HTML5. (-20 points if not)
 - You can put php code before <! DOCTYPE html>.
 - You cannot put html code before <! DOCTYPE html>.
- Before adding PHP code, all html files must pass html validation at <u>http://validator.w3.org/</u> without any error (and with only 1 warning).
- After adding PHP code, the generated html code (Firefox web browser > right-click > view page source) must also pass html validation at <u>http://validator.w3.org/</u> without any **error** (and with only 1 warning).
- All css files must pass css validation at <u>http://jigsaw.w3.org/css-validator/</u> without any **error**. (-2 points for each error/warning, only 1 warning is allowed for html validator)

Estimated time: 2 hours

Question 1 – **MVC**: PHP Chapter 5, eg010 step 1 (20 points)

- In this question you need to
 - Setup MVC folders
 - Re-create the database if necessary
 - Create a database connection file
 - Create a common header file
 - Create a common footer file
 - Create a database error view file (using common header file and common footer file)
 - Create the first php library file for retrieving data from the database (major table)
- Re-load create_db.sql in XAMPP > phpMyAdmin again (if necessary) to re-create the database mentioned in the last Assignment. (1 point)
- Save question 1 files in subfolder "lastname_firstname_assignment5\q1\:
 - create the following subfolders in this folder: (4 points)
 - lastname_firstname_assignment5\q1\errors\
 - lastname_firstname_assignment5\q1\model\
 - lastname_firstname_assignment5\q1\student_manager\
 - lastname_firstname_assignment5\q1\view\
- Reuse the text file **create_db.sql**, created in the last Assignment, Q1. Copy the text file to folder lastname_firstname_assignment5\. (1 point)
 - Note: In the real world, do NOT put sql files in a website folder. Keep it offline and safe.
- You may reuse the **main.css** file from the last Assignment, Q2. Copy the css file to folder lastname_firstname_assignment5\q1\. (1 point)
- Create file richard_ricardo_database.php in folder lastname_firstname_assignment5\q1\model\ (2 points)
 - $\circ \quad Hence: lastname_firstname_assignment5\q1\model\richard_ricardo_database.php$
 - Use this file to connect to the database
 - If there is any connect error, redirect to
 - lastname_firstname_assignment5\q1\errors\richard_ricardo_database_error.php
- Split the original richard_ricardo_database_error.php (from last Assignment, Q2) into 3 files (and edit code) (3 points)
 - o lastname_firstname_assignment5\q1\view\richard_ricardo_header.php
 - common header for all view files
 - link to main.css
 - lastname_firstname_assignment5\q1\view\richard_ricardo_footer.php
 common footer for all view files
 - o lastname firstname assignment5\q1\errors\richard ricardo database error.php
 - it should display database connection error message
 - it should "include" richard ricardo header.php file
 - it should "include" richard ricardo footer.php file
- Create file richard_ricardo_major_db.php in folder lastname_firstname_assignment5\q1\model\ (2 points)
 - Hence: lastname_firstname_assignment5\q1\model\richard_ricardo_major_db.php
 - Create this php function in the file
 - function get_major_name(\$major_id) { return \$major_name; }
 - This function should take in a major id and return the major name, by querying the database
- Create controller file index.php in folder lastname_firstname_assignment5\q1\student_manager\ (6 points)
 - Hence: lastname_firstname_assignment5\q1\student_manager\index.php
 - "Require" the following two files:
 - /model/richard_ricardo_database.php
 - /model/richard_ricardo_major_db.php
 - o Create controller code to handle if \$action == 'list_students' (first time access)

- List \$major_id as "1", and \$major_name as "Computer Science", for testing only
- Files created/updated in this question:
 - o lastname firstname assignment5\q1\errors\richard ricardo database error.php
 - o lastname firstname assignment5\q1\model\richard ricardo database.php
 - o lastname firstname assignment5\q1\model\richard ricardo major db.php
 - o lastname firstname assignment5\q1\student manager\index.php
 - o lastname firstname assignment5\q1\view\richard ricardo footer.php
 - o lastname firstname assignment5\q1\view\richard ricardo header.php

Example: "richard_ricardo_student_db" database and the tables (same as last assignment)

php MyAdmin	← 📑 Server: `		Database: richar	a_neardo_a								
🏫 🗐 🔒 😣 🗐 😋	M Structure	SQL	Search	Quer	y 🐺 Ex	port 📃	Impo	rt 🥜	Operation	s 🖭 Privilege	s ▼ M	ore
cent Favorites									-			
🔒 New	Table	Action						Rows	Туре	Collation	Size	Overhea
Cdcol	major	🔶 🗐 Brows	se 📝 Structure	Search	3⊷i Insert €	Empty	Orop		³ InnoDB	latin1 swedish ci	16 KiB	
information_schema	student		se 🏹 Structure		-					latin1 swedish ci	32 KiB	
🛯 kungfu_panda_shop		Sum	se 🔤 onderare	S Ocarcii	The model of	Cubry	Urop					0
) mysql	2 tables	Sum							** INNOUR	latin1_swedish_	KiB	
performance_schema	▲ □ 0 + -		With selected:	~								
phpmyadmin	↑ Che		With selected:	~								
ichard_ricardo_student_db	A Print view	Data Diction:	arv									
New												
E- Major	- Marceate	e table										
E_ M student												
	Name:			Number	of columns:	4 🗘						
sample												
test												
test												Ca
test												Go
) sample) test) webauth												Go

Example: "major" table structure (same as last assignment)

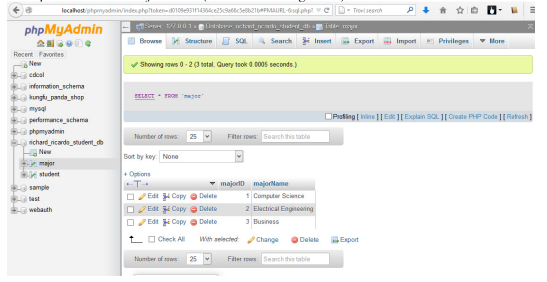
php MyAdmin	← 🗊 Server: 127								
🏠 🗾 🔒 🕑 🗊 😋	Browse	Structure	📄 SQL 🔍 S	Search 📑 Ir	nsert 🔜 Exp	ort 📑	Import 🔹	Privileges	▼ More
ecent Favorites	# Name	Туре	Collation	Attributes Null	Default Extra		Action		
🔒 New	1 majorID	int(11)		No	None AUTO	INCREME	NT 🥜 Chan	ge 🥥 Drop 💡	🖉 Primary 🗢 More
🗃 cdcol	2 majorNam	e varchar(255)	latin1_swedish_ci	No	None		🖉 Chan	ge 🥥 Drop 💡	🔑 Primary 🔻 More
information_schema									
kungfu_panda_shop	↑ Check	All With sel	lected: Browse	🥜 Change	Drop 6	Primary	😈 Uniqu	ie 🛛 🛃 Inde	x
🗊 mysql	A Print view	Relation view	Ropose table s	structure 🝙	Track table	to Move c	olumns		
performance_schema			<u> </u>	•					
phpmyadmin	≩iAdd 1 ≑	column(s)	At End of Table	O At Beginning	of Table O Afte	r majorID	v (1	Go	
	≩niAdd 1 😫	column(s) 🤅	At End of Table	○ At Beginning	of Table 🔘 Afte	r majorlD	v	Go	
	+ Indexes	column(s) 🤅	At End of Table	○ At Beginning	of Table 🔾 Afte	r majorID	•	Go	
ichard_ricardo_student_db	-	column(s) (At End of Table	⊖ At Beginning	of Table 🔾 Afte	r majorID	v	Go	
ichard_ricardo_student_db New → major	+ Indexes	column(s) (At End of Table	⊖ At Beginning	of Table 🔾 Afte	r majorID	·	Go	
richard_ricardo_student_db	+ Indexes	column(s) (At End of Table	○ At Beginning of At Beginnig		r majorID	•	Go	
irichard_ricardo_student_db New Major Matudent sample	+ Indexes]	At End of Table Format					Go	
i richard_ricardo_student_db i New i major i student sample test	+ Indexes	ce usage		Row statis	stics	act		Go	
i richard_ricardo_student_db i New i major i student sample i test	+ Indexes	ce usage ¹⁶ KiB	Format	Row statis	stics Compa	act		Go	
i richard_ricardo_student_db i New i major i student sample i test	+ Indexes	ce usage ¹⁶ KiB ⁰ B	Format Collation	Row statis	stics Compa	act 4		Go	
 phpmyadmin richard_ricardo_student_db New Major student sample test webauth 	+ Indexes	ce usage ¹⁶ KiB ⁰ B	Format Collation Next auto	Row statis	stics Comp. latinl_swedish_	act 4		Go	

•

php <mark>MyAdmin</mark>	← 🛒 Server: 12	7.0.0.1 » 📄 Da	tabase: richard_	_ricardo_stude	nt_db » 🕎	, Table: stud	ent					
<u>∩.5</u> 2 0 0 0 0	Browse	M Structure	📄 SQL	Search	∦ € In:	sert 🛻	Export	📑 Import		Privileg	es 🔻	More
lecent Favorites	# Name	Туре	Collation	Attributes	Null D	efault Extra	a	Actio	n			
🕞 New	1 <u>studentIC</u>	<u>)</u> int(11)			No N	one AUT	O_INCREM	IENT 🥜 Cł	nange 🌾	Drop	🔊 Prim	ary 🗢 Mor
cdcol	2 majorID	int(11)			No N	one		🥜 Cł	nange 🌾	Drop	Prim	ary 🗢 Mor
information_schema	3 firstName	varchar(255)	latin1 swedish	ci	No N	one		🧷 Cł	nange 🌾	Drop	。 。 Prim	ary 🗢 Mor
kungfu_panda_shop	4 lastName	varchar(255)	latin1 swedish	ci	No N	one		Ø Cł	nange 🥻	Drop	Prim	ary 🗢 Mor
	5 gender	char(1)	latin1 swedish		No N	one						ary ▼ Mor
L	← Check		elected: 📰 Br		Change	Orop Track tab	Prim ble]tp M	ove columns	Unique	🐖 lr	Idex	
phpmyadmin richard_ricardo_student_db Rew richard_ricardo student sample test		Calumn(s)		table structure	0	Track tab		ove columns		جو ا r	idex	
phpmyadmin richard_ricardo_student_db Rew richard_major richard_ricardo_student_db richard_ricardo_student richard_ricardo_student sample test	Print view d Brit Add 1 1 + Indexes Information	Column(s)	 At End of Ta 	table structure ble () At Be	0	Track tab Table	ole ∎⊅ M	ove columns	3	ور ا ر	Idex	
phpmyadmin ichard_ricardo_student_db Je New wajor Je major je Je major je sample test	Print view 4 BritAdd 1 0 + Indexes Information Sp Data	Column(s)	At End of Ta	table structure ble OAt Be Ro Ro	eginning o	 Track tat f Table f Table c 	After stuc	ove columns	3	<u>رور</u> ار	idex	
phpmyadmin irchard_ricardo_student_db New Substrate Reserved State	Print view d Brit Add 1 1 + Indexes Information	Column(s)	At End of Ta At End of Ta At End of Ta	table structure ble () At Be	eginning o	Track tab Table	After stuc	ove columns	3	<u>@</u> r	idex	

Example: "student" table structure (same as last assignment)

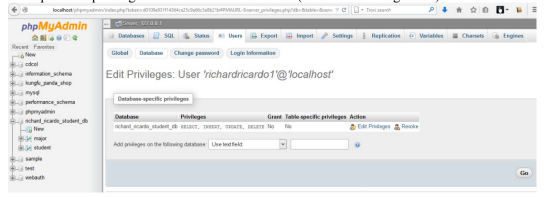
Example: records in "major" table (same as last assignment)



e localhost/phpmyadm	nin/index.php?token=d0109e931f14364ce25c9a66c5e8b21b#PMAURL-7:sqLphp? 🛡 C 🗋 🛛 Trovi search 🛛 👂 💠 🏠 📋 🚺 🗨 🐚
php MyAdmin	🛏 🖆 Server: 127.0.0.1 » 🕤 Database: richard_ricardo_student_db » 📷 Table: student 🖉
<u>Ω ≣</u> 🔒 🛛 😋	■ Browse 🥻 Structure 🗊 SQL 🔍 Search 🐉 Insert 🕮 Export 💷 Import 💷 Privileges 🔻 More
Recent Favorites	✓ Showing rows 0 - 8 (9 total, Query took 0.0005 seconds.)
 information_schema kungfu_panda_shop mysql 	SELECT * FROM 'student'
performance_schema	Profiling [Inline] [Edit] [Explain SQL] [Create PHP Code] [Refresh]
phpmyadmin ichard_ricardo_student_db	Number of rows: 25 V Filter rows: Search this table
→ New → M major	Sort by key: None
+_ student	+ Options ← T → ▼ studentID majorID firstName lastName gender
+ sample	← T → ▼ studentID majorID firstName lastName gender □ ✓ Edit ¾ Copy Opelete 1 1 PO BLACK M
test webauth	
E-1 webauti	☐ 2 Centry Copy Copy Copy Copy Copy Copy Copy Cop
	□ 2 Cept 3 Copy G Delete 4 1 JENNIFER YUH F
	☐
	☐ 🖉 Edit 3 é Copy 🤤 Delete 8 2 MANTIS ROGEN M
	CRANE CROSS M
	☐ 🖉 Edit ﷺ Copy 🥥 Delete 10 3 OOGWAY KIM M
	🗌 🥜 Edit 👫 Copy 🤤 Delete 11 3 PING HONG M
	Check All With selected:
	Number of rows: 25 V Filter rows: Search this table

Example: "records" in student table (same as last assignment)

Example: data privileges for user richardricardo1 (same as last assignment)



Example: folder/file structure

🌗 🕨 This l	PC → Local Disk (C:) → temp	> my_php → ricardo_richard_assignment5	V 🖒 Sea
	▲ Name	Date modified Type	Size
	🌗 q1	10/9/2014 9:07 AM File folder	
	📕 q2	10/9/2014 9:07 AM File folder	
:es	📕 q3	10/9/2014 9:07 AM File folder	
	🌗 q4	10/9/2014 9:07 AM File folder	
	🐌 q5	10/9/2014 9:07 AM File folder	
	d create_db.sql	9/16/2014 10:40 PM DbVisualizer SQI	. f 2 KB

^	Name	Date modified	Туре	Size
	퉬 errors	10/9/2014 9:07 AM	File folder	
	퉬 model	10/9/2014 9:07 AM	File folder	
5	퉬 student_manager	10/9/2014 9:07 AM	File folder	
	퉬 view	10/9/2014 9:07 AM	File folder	
	main.css	9/16/2014 10:52 PM	CSS File	3 KB

Example: folder/file structure

Example: \model\richard_ricardo_database.php (shows n	othing, only has ph	np code)	
localhost/my_php/ricardo_richard_assignment5/q1/model/richard_ricardo_database.php		<mark>ک</mark> ا	Â	☆ 自

۴ ۹

俞

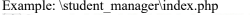
Example: \view\richard ricardo header.php (common header for all view files, link to main.css) localhost/my_php/ricardo_richard_assignment5/q1/view/richard_ricardo_header.| 🤍 C 🗋 🕆 Trovi search 🛛 🔎 🔸 🏫 😭 🛍 🚺 🕇

	richard ricardo kung fu school	
Exa	ple: \view\richard ricardo footer.php (common footer for all view files)	

localhost/my_php/ricardo_richard_assignment5/q1/view/richard_ricardo_footer.p 🤍 C 🗌 🗋 👻 Trovi search €)@

© 2014 richard ricardo kung fu school

There was an error connecting to the database. Error message: SQLSTATE[HY000] [1045] Access denied for user	Database Error	
	here was an error connecting to	the database.
'richardricardo1'@'localhost' (using password: YES)		





Question 2 – MVC: PHP Chapter 5, eg010 step 2 (20 points)

Estimated time: 2 hours

- In this question you need to
 - o Create model functions to retrieve major records and student records from the database
 - Update controller code to list students
 - Create code to display students (using common header file and footer file)
- Copy what you have done in question 1 (all folders/files) from the question 1 subfolder to the question 2 subfolder "lastname_firstname_assignment5\q2\".
- Save question 2 files in subfolder "lastname_firstname_assignment5\q2\:
 - Add files to / editing existing files in the subfolders:
 - lastname_firstname_assignment5\q2\errors\
 - lastname_firstname_assignment5\q2\model\
 - lastname_firstname_assignment5\q2\student_manager\
 - lastname_firstname_assignment5\q2\view\
- Update file lastname_firstname_assignment5\q2\model\richard_ricardo_major_db.php (4 points)
 Create this php function in the file
 - Create this php function in the file
 - function get_majors() { return \$majors; }
 - This function should return all major names sorted by majorID, by querying the database
- Create file richard_ricardo_student_db.php in folder lastname_firstname_assignment5\q2\model\ (4 points)
 - Hence: lastname_firstname_assignment5\q2\model\richard_ricardo_student_db.php
 - Create this php function in the file
 - function get_students_by_major(\$major_id) {return \$students;}
 - This function should return all student names sorted by studentID, in a particular major (take in a particular majorID), by querying the database
- Update file lastname_firstname_assignment5\q2\student_manager\index.php (6 points)
 - "Require" the following additional file:
 - /model/richard_ricardo_student.php

- o Update controller code to handle if \$action == 'list_students' (first time access)
 - Retrieve all students' records by using some functions in
 - model/richard ricardo student db.php
 - model\richard ricardo major db.php
- "Include" a new file richard ricardo student list.php to display all students
- Create file richard_ricardo_student_list.php in folder
 - lastname_firstname_assignment5\q2\student_manager\ (6 points)
 - Hence: lastname_firstname_assignment5\q2**student_manager**\
 - richard_ricardo_student_list.php
 - \circ $\;$ This file is related to the index.php from the last assignment
 - It should "include" richard_ricardo_header.php file
 - It should "include" richard_ricardo_footer.php file
 - It should display all students by a major
- Files created/updated in this question:
 - o lastname_firstname_assignment5\q2\model\richard_ricardo_major_db.php
 - o lastname firstname assignment5\q2\model\richard ricardo student db.php
 - o lastname_firstname_assignment5\q2\student_manager\index.php
 - o lastname_firstname_assignment5\q2\student_manager\richard_ricardo_student_list.php

.

Example: \student_manager\index.php (first major is selected/clicked)

Student L Majors	ist Computer	Science				
<u>Computer</u> <u>Science</u>	Student ID	First Name	Last Name	Gender		
Electrical	1	PO	BLACK	М	Delete	1
Engineering Business	2	SHIFU	HOFFMAN	М	Delete	1
Business	3	TIGRESS	JOLIE	F	Delete	1
	4	JENNIFER	YUH	F	Delete]
	5	OX	STORMING	М	Delete	1
	Add Student					

0

	cardo kung	y ru scho				
Student L	ist					
Majors	Electrical E	ngineering				
<u>Computer</u> <u>Science</u>	Student ID	First Name	Last Name	Gender		
Electrical	6	MONKEY	CHAN	М	Delete	
Engineering Business	7	VIPER	LIU	F	Delete	
<u>Business</u>	8	MANTIS	ROGEN	М	Delete	
	· · · · · · · · · · · · · · · · · · ·	·		·		

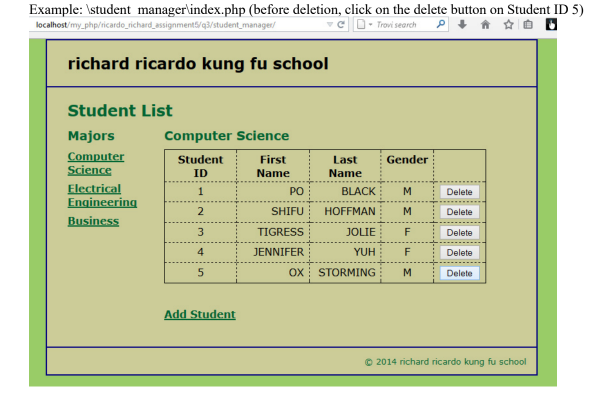
Example: \student_manager\index.php (third major is selected/clicked)

localhost/my_php/ricardo_richard_assignment5/q2/student_manager/?major_id: 🛡 C 🗋 👻 Trovi search 👂 🖡 🏫 🏠 💼 🗗

richard ric	ardo kung	g fu scho	ol			
Student Li	st					
Majors	Business					
<u>Computer</u> <u>Science</u>	Student ID	First Name	Last Name	Gender		
<u>Electrical</u> Engineering	9	CRANE	CROSS	М	Delete	
Business	10	OOGWAY	KIM	М	Delete	
Dusiness	11	PING	HONG	М	Delete	
	Add Student					
			© 2	014 richard I	ricardo kung	fu school

Question 3 – MVC: PHP Chapter 5, eg010 step 3 (20 points) Estimated time: 2 hours

- In this question you need to
 - Create model function to delete a student record from the database
 - Update controller code to handle student record deletion
- Copy what you have done in question 2 (all folders/files) from the question 2 subfolder to the question 3 subfolder "lastname_firstname_assignment5\q3\".
- Save question 3 files in subfolder "lastname_firstname_assignment5\q3\:
 - Add files to / editing existing files in the subfolders:
 - lastname_firstname_assignment5\q3\errors\
 - lastname_firstname_assignment5\q3\model\
 - lastname_firstname_assignment5\q3\student_manager\
 - lastname_firstname_assignment5\q3\view\
 - Update file lastname_firstname_assignment5\q3\student_manager\index.php (10 points)
 - o Update controller code to handle if \$action == 'delete_student'
 - Delete a student's record by using function delete_student in
 - model\richard ricardo student db.php (to be created next)
 - Update file lastname firstname assignment5\q3\ model\richard_ricardo_student_db.php (10 points)
 - \circ Create php function in the file
 - function delete_student(\$student_id){}
 - This function should delete a student record by taking in the student ID, by updating the database
 - This function should be called by index.php
- Files created/updated in this question:
 - $\circ \quad lastname_firstname_assignment5\q3\model\richard_ricardo_student_db.php$
 - lastname_firstname_assignment5\q3\student_manager\index.php



10

Student List							
Majors	Computer	Science					
<u>Computer</u> <u>Science</u>	Student ID	First Name	Last Name	Gender			
Electrical	1	PO	BLACK	М	Delete		
Engineering Business	2	SHIFU	HOFFMAN	М	Delete		
DUSINCSS	3	TIGRESS	JOLIE	F	Delete		
	4	JENNIFER	YUH	F	Delete		
	Add Student						

Example: \student_manager\index.php (after deletion, Student ID 5 was deleted)

Question 4 – MVC: PHP Chapter 5, eg010 step 4 (20 points) Estimated time: 2 hours

• In this question you need to

0

- Update controller code to add a student
- Create code to display a form to allow adding a student (using common header file and footer file)
- Copy what you have done in question 3 (all folders/files) from the question 3 subfolder to the question 4 subfolder "lastname_firstname_assignment5\q4\".
- Save question 4 files in subfolder "lastname_firstname_assignment5\q4\:
 - Add files to / editing existing files in the subfolders:
 - lastname_firstname_assignment5\q4\errors\
 - lastname firstname assignment5\q4\model\
 - lastname firstname assignment5\q4\student manager\
 - lastname_firstname_assignment5\q4\view\
- Update file lastname_firstname_assignment5\q4\student_manager\index.php (10 points)
 - o Update controller code to handle if \$action == 'show_add_form'
 - Retrieve all majors' records by using a function in
 - model/richard ricardo major db.php
 - The records will be used to create dropdown list in the next step
 - "Include" a new file richard ricardo student add.php to display a form to add student
- Create file richard ricardo student add.php in folder
 - lastname_firstname_assignment5\q4\student_manager\ (10 points)
 - Hence: lastname_firstname_assignment5\q4\student_manager\ richard ricardo student add.php
 - This file is related to the richard_richardo_add_student_form.php from the last assignment
 - It should "include" richard_ricardo_header.php file
 - It should "include" richard_ricardo_footer.php file
 - It should display a form to allow users to add a student

- Files created/updated in this question:
 - o lastname_firstname_assignment5\q4\student_manager\index.php
 - o lastname_firstname_assignment5\q4\student_manager\richard_ricardo_student_add.php

Example: \student_manager\index.php (it actually shows/"include" richard_ricardo_student_add.php) localhost/my_php/ricardo_irchard_assignment5/q4/student_manager/?action=show_add_form $\forall C = 1$

Add Stu	dent	
Major:	Computer Science	¥
First Name:		
Last Name:		
Gender:	Male 🗸	
	Add Student	
View All Stu	dents	

Example: \student manager\index.php (dropdown list shows all majors)

richard	ricardo kung fu school
Add Stu	dent
Major:	Computer Science 🗸
First Name:	Computer Science Electrical Engineering
Last Name:	Business
Gender:	Male Y
	Add Student
View All Stu	idents

Question 5 – MVC: PHP Chapter 5, eg010 step 5 (20 points)

- In this question you need to
 - Update controller code to add a student
 - Check if user filled in all form fields
 - Create code to display error message (using common header file and footer file) if any form field is left empty

Estimated time: 2 hours

- Update model code to add a student
- Copy what you have done in question 4 (all folders/files) from the question 4 subfolder to the question 5 subfolder "lastname_firstname_assignment5\q5\".
- Save question 5 files in subfolder "lastname_firstname_assignment5\q5\:
 - Add files to / editing existing files in the subfolders:
 - lastname_firstname_assignment5\q5\errors\
 - lastname_firstname_assignment5\q5\model\
 - lastname_firstname_assignment5\q5\student_manager\
 - lastname_firstname_assignment5\q5\view\
 - Update file lastname_firstname_assignment5\q5\student_manager\index.php (7 points)
 - o Update controller code to handle if \$action == 'add_student'
 - Retrieve all forms filed passed from richard_ricardo_student_add.php (last question)
 - If any form field is empty, create error message and "include" a new file
 - \errors\richard_ricardo_error.php to display error message
 - If all form fields are filled, call function add_student in
 - model/richard_ricardo_student_db.php (to be created next)
- Create file richard_ricardo_error.php in folder lastname_firstname_assignment5\q5\errors\ (6 points)
 - Hence: lastname_firstname_assignment5\q5\errors\ richard_ricardo_error.php
 - o This file is related to the richard_ricardo_error.php from the last assignment
 - It should "include" richard_ricardo_header.php file
 - It should "include" richard_ricardo_footer.php file
 - It should display an error message from index.php
- Update file lastname_firstname_assignment5\q5\ model\richard_ricardo_student_db.php (7 points)
 - Create this php function in the file
 - function add_student(\$major_id, \$firstname, \$lastname, \$gender){}
 - This function should add a student record by taking in the above arguments, and by updating the database
 - This function should be called by index.php

Example: \student_manager\index.php (it actually shows/"include" richard_ricardo_error.php): If any textbox is left empty, richard_ricardo_error.php page should be shown.



Example: \student_manager\index.php (it actually shows/"include" richard_ricardo_student_add.php): user input

outer Science 🗸 🗸				
IY				
J				
ale 🗸				
Student				
s				
-				
	N ale v	le ✓ Student	le ✓ Student	le ✓ Student

Example: \student manager\index.php: after successfully adding a student record localhost/my_php/ricardo_richard_assignment5/q5/student_manager?major_id=1 v C 1 + Trovi search P + A A 1 = 5

Student List							
Majors	Computer Science						
<u>Computer</u> <u>Science</u>	Student ID	First Name	Last Name	Gender			
Electrical Engineering Business	1	PO	BLACK	М	Delete		
	2	SHIFU	HOFFMAN	М	Delete		
Dusiness	3	TIGRESS	JOLIE	F	Delete		
	4	JENNIFER	YUH	F	Delete		
	12	JENNY	CHAN	F	Delete		
	Add Student						

Important:

- 1. If you do not put **<your name>** / **<your first name>** in the above mentioned fields (as shown in the examples), you will get **0 points** for the question(s).
- 2. No two students should submit webpages with exactly the same code, content, layout, or color combination. If found, both students will get **0** points.
- 3. When you view page source in a web browser, <!DOCTYPE html> must be at the top of every page. In other words, all pages must be written in HTML5. (-20 points if not)
 - You can put php code before <! DOCTYPE html>.
 - You cannot put html code before <! DOCTYPE html>.
- 4. Before adding PHP code, all html files must pass html validation at <u>http://validator.w3.org/</u> without any error (and with only 1 warning).
- 5. After adding PHP code, the generated html code (Firefox web browser > right-click > view page source) must also pass html validation at <u>http://validator.w3.org/</u> without any **error** (and with only 1 warning).
- 6. All css files must pass css validation at http://jigsaw.w3.org/css-validator/ without any error/warning.
- 7. If your files do not pass the html and css validations, **2 points will be deducted** for **each html or css error/warning** found (1 warning allowed for html validator).
- 8. Document (comment) your HTML files (<!-- -->), CSS files (/* */), and PHP files (/* */ OR //). Points will be taken off for insufficient comments (<!-- ->, /* */, //).

Submission instructions:

- You need to test all document(s).
- Do screen capture(s) of the **input** and the related **output(s)**. Use any graphic editing software (e.g. Microsoft Paint, Adobe Fireworks, GIMP, or Microsoft Expression Design etc) to cut out the browser output (from the screen capture), paste them into a word document.
- Provide 2 different test cases for each question. In other words, for each question, you may need to have 2 input screen captures and 2 related output screen captures.
- Do NOT need to do screen capture(s) of html validation results and css validation results for this assignment.
- Save the word document as a pdf file.

You need to submit the following:

1. A pdf file containing the screen capture(s) of the web browser input and output pages, name the file **lastname_firstname_assignment5.pdf**.

2. All html file(s), php file(s), css file(s), and other related files (e.g. image files). Zip your file folder (lastname_firstname_assignment5) into a single zip file (or rar file) lastname_firstname_assignment5.zip. In the above example, the zip file should contain the following files and subfolders. If there is any image, there should be a \images\ subfolder.

- lastname_firstname_assignment5\q1*.* (all files created in question 1)
- lastname firstname assignment5 $\langle q2 \rangle^*$.* (all files created in question 1 & 2)
- lastname firstname assignment5 $\sqrt{3}$ *.* (all files created in question 1, 2 & 3)
- lastname firstname assignment5\q4*.* (all files created in question 1, 2, 3 & 4)
- lastname firstname assignment5\q5\main.css
- lastname firstname assignment5\q5\errors\richard ricardo database error.php
- lastname firstname assignment5\q5\errors\richard ricardo error.php.php
- lastname firstname assignment5\q5\model\richard ricardo database.php
- lastname firstname assignment5\q5\model\richard ricardo major db.php
- lastname firstname assignment5\q5\model\richard ricardo student db.php
- lastname firstname assignment5\q5\student manager\index.php
- lastname firstname assignment5\q5\student manager\richard ricardo student add.php
- lastname firstname assignment5\q5\student manager\richard ricardo student list.php

- lastname firstname assignment5\q5\view\richard ricardo footer.php
- lastname firstname assignment5\q5\view\richard ricardo header.php

Please submit the above mentioned two files (.pdf and .zip) to D2L digital dropbox.

Grading guidelines (programming questions):

Your programs will be judged on several criteria, which are shown below.

- Correctness (50%): Does the program compile (run) correctly? Does the program do what it's supposed to do?
- Design (20%): Are operations broken down in a reasonable way (e.g. classes and methods)?
- Style (10%): Is the program indented properly? Do variables have meaningful names?
- Robustness (10%): Does the program handle erroneous or unexpected input gracefully?
- Documentation (10%): Do all program files begin with a **comment** that identifies the author, the course code, and the program date? Are all the classes, methods and data fields clearly **documented** (commented)? Are unclear parts of code documented (commented)? (Some items mentioned may not apply to some languages)

A program that does not compile (run) will get at most **50% of the possible points**.