CMPS 3680 Project 1

Spring 2025

Part 1 - Setup

For Project 1 you will use html, php, and css to dynamically generate and grade quizzes. You will use a url parameter ?q to determine which quiz to load from a quizzes folder that will be provided for you.

For this project you will create a project1 folder with the following files:

takeQuiz.php, gradeQuiz.php, quizTools.php, and style.css

Next, run the following commands from the terminal to download and extract the quizzes folder:

wget https://cs.csubak.edu/~paul/cs3680/projects/quizzes.zip unzip quizzes.zip

Part 2 - Page Requirements

takeQuiz.php

- 1. Import quizTools.php in this file
- 2. Use **\$_GET** to get the value of q, remove any special html characters, and save it in **\$q**
- 3. Pass **\$q** to **getQuiz()**
- 4. Use php to generate a form using the associative array returned by getQuiz()
- 5. Use a foreach loop to iterate through the questions, pass each question to questionHTML()
- 6. The method for the form will be "post" and the action will be "gradeQuiz.php?q=<?= \$q ?>"
- 7. Use html5 attributes to make sure none of the fields are left blank

gradeQuiz.php

- 1. Import quizTools.php in this file
- 2. Use **\$_GET** to get the value of q, remove any special html characters, and save it in **\$q**
- 3. Use **\$_POST** to get the form data, and store it in **\$answers**
- 4. Make sure none of the values in \$answers are blank
- 5. Use php to generate a page showing the graded quiz
- 6. Use a foreach(\$answers as \$key => \$value) to grade each answer:
 - Use getQuestion() to retrieve the specific question from \$quiz['questions'] Using \$key
 - Compare the **\$value** provided by the user with the answer
 - \circ $\ \ \,$ Tell the user if their answer was correct or incorrect
 - \circ ~ Tell the user their answer AND the correct answer

quizTools.php

- 1. function getQuiz(\$q)
 - Get the file contents of the correct quiz file based on \$q
 For example "geo" should load geo_quiz.json
 - Convert the json to an associative array
 - Return the array
- 2. getQuestion(\$id, \$questions)
 - This is a search function that will iterate through **\$questions** to find the correct **\$id**
 - When the correct question is found, return only that question's values as an associative array

- 3. questionHTML(\$question)
 - This function will generate the html for the specific question passed
 - The <label> contents should be the \$question text
 - The **<select>** name should be the \$question id
 - For each **\$question** option: The **<option>** value and contents should match

style.css

1. There are no specific requirements here, but I expect you to spend a little time making the UI/UX pleasant for the user. Try to make your form well organized and easy to read. Use cohesive colors.

Examples

For takeQuiz.php?q=mov

Movie Quiz

Red	~
Who played park owner :	John Hammond in Jurassic Park?
Richard Attenborough	~
1989 Batman?	poser wrote the music for Tim Burton's
Danny Elfman	~
Which black-and-white n	novie had the first flushing toilet?
12 Angry Men	~
	e-length animated movie ever released?
Snow White and the S	Seven Dwarl -
Submit	

For gradeQuiz.php?q=mov

Movie Quiz Results

1: CORRECT!

Your answer is: Red The correct answer is: Red

2: CORRECT!

Your answer is: Richard Attenborough The correct answer is: Richard Attenborough

3: CORRECT!

Your answer is: Danny Elfman The correct answer is: Danny Elfman

4: INCORRECT!

Your answer is: 12 Angry Men The correct answer is: Psycho

5: CORRECT!

Your answer is: Snow White and the Seven Dwarfs The correct answer is: Snow White and the Seven Dwarfs