



Account



Dashboard



Courses



Calendar



Inbox



History



Studio



Help



Online Resources



Online Resources



Final Project

Due: Mon Aug 12, 2024 23:59

80 Points Possible

Attempt 1



In Progress

NEXT UP: Submit Assignment



Add Comment

Unlimited Attempts Allowed

Available until Aug 18, 2024 23:59

▼ Details

Generative AI tools are NOT permitted in this assessment task. Use of any generative AI program to produce content for this assessment will result in an academic integrity penalty.

Overview

This assignment is the final complete website of your digital media collection. after completing this assignment you should have a live completed website of your choice of collection as per your proposal in assignment 1.

Features

Each student or team has to submit a complete functional web application containing all the features below:

- Home page that displays random products from the collection of choice; The website should also have a navigation menu with dropdown menu where required.
- Categories to filter the collection by genre like (Comics, Romance, Thriller, Fiction, Non-fiction,..etc) this will vary based on your choice of collection.
- A detailed view of each product with brief information about it, for example if your collection is about Movies you will need to display the title of the movie, movie synopsis, information about the director, writer and the main stars of the movie and a basic form to submit a review about the movie.
- Register and sign in functions.
- Products Rating option using the star rating method, Likert Scale or any other suitable method.
- A search functionality to search for a certain product.
- List of favorite products from the collection for each user, user should be able to add a product to a favorite list, user should also have the option to manage their favorite list.
- A user account page where users can view any reviews they have previously added and manage them, they also have the option to update their account details, like updating their email, password or the username

your submitted folder should contain:

- Project source code and assets
- An export of the database as a file (.sql)

Zip the folder and submit your project to canvas as a single zip file, name it as <student_id_1>_<student_id_2>Final_project.zip, include any online links if your website is live so it can be accessed for remarking/review.

▼ View Rubric

A3.Final Project

Criteria	Ratings					Pts
Implementation and demonstration of a wish/favorite list	15 to >12.75 pts High Distinction Excellent demonstration of the students ability to implement a functioning	12.75 to >11.25 pts Distinction A good demonstration of the students ability to implement a functioning	11.25 to >9.75 pts Credit An average demonstration of the students ability to implement a functioning	9.75 to >7.5 pts Pass a basic attempt to demonstrate ability to implement a functioning	7.5 to >0 pts Fail Implementation is not performing most or all of its intended functions	/ 15 pts

	implement a functioning user generated lists, including a wish or favorite list.	functioning user generated lists, including a wish or favorite list.	functioning user generated lists, list is function but with one small error.	user generated lists, list is functioning but with some errors		
Implementation and demonstration of a search functionality	<p>15 to >12.75 pts High Distinction Excellent demonstration of the student's ability to implement a content discovery in the form of search function in a website to assist users in discovering content. search functionality works and display the intended results, but results could have been arranged better.</p>	<p>12.75 to >11.25 pts Distinction A good demonstration of the student's ability to implement a content discovery in the form of search function in a website to assist users in discovering content. search functionality works and display the intended results, but results could have been arranged better.</p>	<p>11.25 to >9.75 pts Credit An average demonstration of the student's ability to implement a content discovery in the form of search function in a website. The search function mostly work but doesn't display all the matching results.</p>	<p>9.75 to >7.5 pts Pass A basic attempt to demonstrate of the student's ability to implement a content discovery in the form of search function in a website. the function works partially or display some warning or errors.</p>	<p>7.5 to >0 pts Fail Search function implementation is not performing most or all of its intended functions</p>	/ 15 pts
Asynchronous Data	<p>10 to >8.5 pts High Distinction Excellent demonstration of the ability to implement asynchronous data through front end data requests, using Ajax. This include the use of jQuery Ajax function in multiple occasions to update the website content.</p>	<p>8.5 to >7.5 pts Distinction A Good demonstration of the ability to implement asynchronous data through front end data requests, using Ajax. This include the use of jQuery Ajax function in at least two(2) occasions to update the website content.</p>	<p>7.5 to >6.5 pts Credit An average demonstration of the ability to implement asynchronous data through front end data requests, using Ajax. This include the use of jQuery Ajax function in at least one (1) to update the website content.</p>	<p>6.5 to >5 pts Pass A basic attempt to implement asynchronous data through front end data requests, using Ajax. Only one use of the jQuery Ajax function but it doesn't achieve the desired results in updating the website content.</p>	<p>5 to >0 pts Fail Implementation is not performing most or all of its intended functions OR The function is not implemented.</p>	/ 10 pts
Implementation and demonstration of promotion list	<p>10 to >8.5 pts High Distinction Excellent demonstration of the Implementation of other lists like promotions list ,new arrival books list, or new movies ... etc. The function performs all of its intended functions.</p>	<p>8.5 to >7.5 pts Distinction A good demonstration of the Implementation of other lists like promotions list or new arrival books list, or new movies ... etc. The function performs most of its intended functions.</p>	<p>7.5 to >6.5 pts Credit An average demonstration of the Implementation of other lists like promotions list or new arrival books list, or new movies or new games. The function performs majority of its intended functions.</p>	<p>6.5 to >5 pts Pass A basic demonstration of the Implementation of other lists like promotions list or new arrival books list, or new movies or new games. The function performs some of its intended functions.</p>	<p>5 to >0 pts Fail implementation is not performing most of its intended functions</p>	/ 10 pts

Implementation and demonstration of Products' rating/review and feedback form	<p>10 to >8.5 pts High Distinction Excellent Implementation and demonstration of a review or rating system for products and implementation of a Feedback form that submit reviews for products through the application. The function performs all of its intended functions.</p>	<p>8.5 to >7.5 pts Distinction A good Implementation and demonstration of a review or rating system for products and implementation of a Feedback form that submit reviews for products through the application. The function performs majority of its intended functions</p>	<p>7.5 to >6.5 pts Credit An average demonstration of a review or rating system for products and implementation of a Feedback form that submit reviews for products through the application. The function performs majority of its intended functions</p>	<p>6.5 to >5 pts Pass A basic demonstration of a review or rating system for products and implementation of a Feedback form that submit reviews for products through the application. The function performs some of its intended functions</p>	<p>5 to >0 pts Fail implementation is not performing most of its intended functions</p>
					/ 10 pts
Implementation of a user account page	<p>10 to >8.5 pts High Distinction An excellent implementation and demonstration of a user account page where users can view any reviews they have previously added and manage them, they also have the option to update their account details, like updating their email, password or the username. The function performs all of its intended functions</p>	<p>8.5 to >7.5 pts Distinction a good implementation and demonstration of a user account page where users can view any reviews they have previously added and manage them, they also have the option to update their account details, like updating their email, password or the username. The function performs most of its intended functions</p>	<p>7.5 to >6.5 pts Credit An average implementation and demonstration of a user account page where users can view any reviews they have previously added and manage them, they also have the option to update their account details, like updating their email, password or the username. The function performs majority of its intended functions</p>	<p>6.5 to >5 pts Pass A basic implementation and demonstration of a user account page where users can view any reviews they have previously added and manage them, they also have the option to update their account details, like updating their email, password or the username. The function performs some of its intended functions</p>	<p>5 to >0 pts Fail Implementation is not performing most of its intended functions</p>
					/ 10 pts
Source code repository and website hosting	<p>10 to >8.5 pts High Distinction An excellent demonstration of the student's ability to use and maintain a source code repository (GitHub) as part of their development process. deployment of the website on a live server or live host.</p>	<p>8.5 to >7.5 pts Distinction A good demonstration of the student's ability to use and maintain a source code repository (GitHub) as part of their development process.</p>	<p>7.5 to >6.5 pts Credit An average demonstration of the student's ability to use and maintain a source code repository (GitHub) as part of their development process but has few basic errors with the deployment of the website on a live server or live host.</p>	<p>6.5 to >5 pts Pass A basic demonstration of the student's ability to use and maintain a source code repository (GitHub) as part of their development process but has many errors with the deployment of the website on a live server or live host.</p>	<p>5 to >0 pts Fail No demonstration of the ability to use a source code repository (GitHub) nor the deployment of the website on a live server or live host.</p>
					/ 10 pts



Keep in mind, this submission will count for everyone in your Project Groups group.

Choose a submission type.



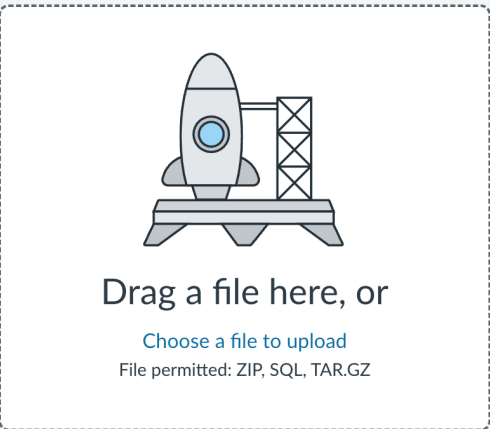
Upload



Canvas Studio



More



Drag a file here, or

Choose a file to upload
File permitted: ZIP, SQL, TAR.GZ

or

 Canvas Files

◀ Previous

Submit Assignment

Next ▶