CCAPDEV Term 2, AY 2021 - 2022

Machine Project - Phase 3

Groupings: At most 4 members in a group

Deadline: July 6, 2022 (Wednesday) 11:59 PM

Percentage: 30%

Deliverables:

Link to the deployed web application

Submission guidelines: Submit the link to AnimoSpace

SPECIFICATIONS

Your task is to create a web application of your choice based on your proposed features.

Phase 3 - Deployment

- For this phase, the group is required to act upon the feedback given in Phase 2.
- The web application must be completely functional, with all the proposed features implemented and running.
- The system must be deployed. Deploying to Heroku is recommended, but other options may be used, such as DigitalOcean.
- The project must follow the model-view-controller (MVC) architecture.
- The content manipulated in the views must be reflected in the database. All necessary CRUD operations for all features must be properly implemented.
- There should be at least 5 sample data in the database for each applicable feature. For example, in a forum web application, there should be at least 5 sample users, 5 sample posts, and 5 sample comments loaded from the database to the web application.
- User authentication must be properly implemented. At the minimum, a user session must persist until the user either logs out or closes the window.
- Front-end and back-end form validation must be properly implemented for all forms in the web application.
- All NPM packages used for the project as well as third party libraries must be stated and indicated in the "About" page of the web application.

WORKING WITH GROUPMATES

For this project, you are encouraged to work in groups of at most 4 members. Make sure that each member of the group has approximately the same amount of contribution for the project. Problems with groupmates must be discussed internally within the group, and if needed, with the lecturer.

DELIVERABLES

Submit the link to the deployed web application via AnimoSpace.

RUBRIC FOR GRADING

Criteria	Ratings				Points		
Project Goals	EXCELLENT	VERY GOOD	GO	OD	DEVELOPING	NO MARKS	
	20 pts	15 pts	10 1	pts	5 pts	0 pt	
All proposed							
features are	The group	The group	The g	roup	The group only	The group did	
properly	completely	mostly fulfilled	some	what	fulfilled a part of	not complete	
implemented.	fulfilled the	the proposed	fulfille	d the	the proposed	any of the	20 pts
	proposed	project where	propo	osed	project where	proposed	20 pts
	project where	75% of the	project	where	25% of the	features at all.	
	100% of the	project features	50% c	of the	project features		
	project features	are	project f	eatures	are		
	are	implemented.	ar	e	implemented.		
	implemented.		implem	ented.			
Deployment	EXCELLENT			NO MARKS			
	10 pts		O pt				
The web							10 pts
application is	The web application is fully deployed to the		The web application is not deployed. The		10 pts		
fully deployed to	web without any issues.		web application is run locally.				
the web.		-				•	
Session	EXCELLENT		NO MARKS				
Management		10 pts			0 pt		
(Authentication)		_			_		
	Session management is properly		rly	Session management is not implemented		10 ptg	
Session	implemented in the web application. The		at all. The web application does not		10 pts		
management is	web application remembers logged-in users.		remember logged-in users.				
properly		30			30		
implemented.							

Form Validation	EXCELLENT	GOOD	NO MARKS	
	10 pts	5 pts	O pt	
Form validation is properly implemented.	Both front-end and back-end form validation are implemented in the web	At least one method of form validation is implemented in the web application. The	Form validation is not implemented at all. The web application does not	10 pts
	application. The web application properly informs the user of possible errors in form field.	web application informs the user of possible errors in form field.	inform the user of possible errors in form fields.	1
Views	EXCELLENT	GOOD	NO MARKS	
All views fulfill the project features in the project proposal.	All views necessary to access all features are complete and are navigable from the index web page.	2 pts Not all views are navigable from within the site. The user has to access a page via its URL. Views are not in proper folder.	O pt Views are not implemented at all.	5 pts
Content	EXCELLENT	GOOD	NO MARKS	
Information within the application is well-organized and relevant to the user.	Presentation of information, including access and manipulation, is clear and appropriate for the proposed feature of the web application.	2 pts Presentation of information, including access and manipulation, could be presented in a more appropriate way for the	O pt Content could not be accessed or manipulated.	5 pts

		proposed feature of the web application.		
Navigation	EXCELLENT	GOOD	NO MARKS	
	5 pts	2 pts	O pt	
The web				
application is	The web application is easy	Users are sometimes	Users cannot navigate	5 pts
easy to navigate.	to navigate. Users are able to	confused on the navigation	without the help of the	
	navigate through the web application easily.	inside the web application.	developer.	
Visual Design	EXCELLENT	GOOD	NO MARKS	
	5 pts	2 pts	0 pt	
The view is				
aligned with the	The view is aligned with all	The view is aligned with	Users cannot achieve a task	5 pts
project features.	project features. Users are	some project features. Users	without the help of the	- P
	able to achieve a task easily.	are sometimes confused on	developer.	
		the necessary steps to achieve a task.		
Graphics	EXCELLENT	GOOD	NO MARKS	
Graphics				
Graphics are	5 pts	2 pts	O pt	
related to the	Appropriate graphics are	Graphics are related to the	Graphics are not used, or	5 pts
purpose of the	used when necessary. Icons	purpose of the app but are	only made the user	- 1000
app.	are easy to understand. If it is difficult to understand,	not of good quality.	distracted.	

	icons are accompanied by supporting texts.			
README	EXCELLENT 5 pts	GOOD 2 pts	NO MARKS 0 pt	
The README file on the GitHub repository describes details on setting up and running the project.	The README file on the GitHub repository is easy to follow on setting up and running the project locally. The group also added extra notes and information about the project.	The README file on the GitHub repository is somewhat hard to follow on setting up and running the project locally. Some steps are missing.	The README file on the GitHub repository does not have any steps to follow on setting up and running the project locally. The GitHub repository does not have any README file.	5 pts
			Total points:	80