## CCAPDEV Term 2, AY 2024 - 2025

Machine Project – Phase 1

**Groupings:** At most 4 members in a group

Percentage: 20%

#### **Deliverables:**

zip file containing all files for the machine project

**Submission guidelines:** Submit the zip file to AnimoSpace **Filename format:** CCAPDEV-Phase1-Group<#>.zip

## **SPECIFICATIONS**

Your task is to create the front-end portion of your selected web application.

# Phase 1 - Front-End Development

- For this phase, the group is required to develop the front-end view of their selected web application using HTML, CSS, and JavaScript.
- Aside from base CSS and JavaScript, the group may also use interface libraries like Bootstrap, meteor, and React, among others.
- All views by all users should be visible and navigable from the index webpage. The group is required to implement the front-end view of all features described in the project specifications document. The back-end logic of the minimum features is not yet required to be implemented in this phase.
- Data may be hardcoded for now. There should be at least 5 sample data for each applicable feature. Data encoded should be life-like, thus no lorem ipsum generated paragraphs. For example, in a forum web application, there should be at least 5 sample users, 5 sample posts, and 5 sample comments across the web application.
- Students should collaborate through their group's GitHub repository. The repository will be used as reference in case problems arise with group collaborations.

### **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.

# **RUBRIC FOR GRADING**

Criteria	Ratings						Points	
Project Goals	EXCELLENT 20 pts					VELOPING 5 pts	NO MARKS 0 pts	
All views fulfill the project features stated in the project specifications document.	The group completely fulfilled the project features with 100% of the views present.	The group n fulfilled t project feat with 75% o views pres	the tures of the	The group somewhat fulfilled the project features with 50% of the views present.	fulfil th fea 25%	group only led a part of the project tures with of the views present.	The group did not try to complete the view of the project features at all.	20 pts
Navigation	EXCELLE	EXCELLENT		GOOD		NO MARKS		
All views are eventually navigable starting from the index page.  Visual Design	All views are eventually navigable starting from the index page.  EXCELLENT 10 pts  The view is aligned with all		7 pts  Not all views are navigable from within the site. The user has to access a page via its URL.  GOOD 5 pts  The view is aligned with some		O pts  Views are all accessed through the file system.  NO MARKS O pts  The view is not aligned with		15 pts	
The view is aligned with the project features.	project features. All views allow the user to use their corresponding features easily.		project features. Only some views allow the user to use their corresponding features easily.		any proje	ct features at all.	10 pts	
Graphics	Appropriate graphics are used when necessary. Icons are easy to understand. If it is difficult to understand, icons		GOOD 5 pts Graphics are related to the purpose of the app but are not of good quality.		NO MARKS O pts Graphics are not used, or only made the user distracted.		10 pts	
Graphics are related to the purpose of the app.								

	are accompanied by supporting texts.			
Content Organization	EXCELLENT 20 pts	GOOD 10 pts	NO MARKS 0 pts	
Information within the application is well-organized and relevant to the user.	The group organized the information according to the project objectives.	The group made a minimum effort to organize the information according to the project objectives.	The group did not organize the information at all.	20 pts
			Total points:	75