

# COSC 499 Group Evaluations

*Submitted by EquiFood B*

## *Minh' Questions*

### **EquiFood A**

1. Is the code making use of third party APIs in combination with FlutterFlow?
2. In case there is a large number of users that use the app at night, would the database be able to handle these multiple requests?

### **EquiFood C**

1. One of mongoDB's problems is how it lacks support for mobile applications and might need customized codes for the app to sync properly with the server? Have your team considered this potential issue?
2. Is the team planning to use the React Native's pre-built components or an external UI components library?

### **Camp OAC A**

1. If they aren't creating an account why must they be added to the customer database?
2. Does an e-transfer need to be verified?

### **Camp OAC B**

1. If cash upon pickup is an option, how will you ensure the customer will arrive to pick it up? Will it count as a sale and decrease the stock amount prior to the pick up?
2. If the pickup address is hidden until after payment confirmation, what if the customer is unable to reach that location?

### **Camp OAC C**

1. Because you are implementing a payment system, is there a way to ensure it is secure?
2. Is there a way to ensure a fast-response time from the staff member approving cash/e-transfer payments?

### **Speaking Portal A**

1. Will your team be responsible for artistically forming the mouth animations?
2. Is there a corresponding mouth movement animation for every syllable possible?

### *Ana's Questions*

### **Speaking Portal B**

1. Are you responsible for creating animations for every language?
2. What is the goal response time for the video production?

### **Speaking Portal C**

1. If using a user supplied image to animate, how will you ensure the lips will match up on the face of the image?
2. Are you creating the bank of avatars?

### **Multiple Non-Profits A**

1. How do you plan to tackle the digital divide you may encounter given that the users may not be tech-savvy?
2. How will you ensure data is also stored physically? Or is that outside of the scope of the project?

### **Multiple Non-Profits B**

1. How do you plan to integrate the JS front end with a Django backend? Will it require another API?
2. Is there a way to ensure the website is used only by Lake Country Residents? Or is that not a strict policy?

### **Multiple Non-Profits C**

1. If patients are directed to input their data on the site, will there be a notification/reminder system?
2. What is the registered/unregistered user access difference?

### **GEMS A**

1. For measures beyond emergencies, such as managing resources for a public event, will the platform be also publicly available?
2. An idea: If the availability of a resource in the system reaches a threshold value (set by the personnel), they could be notified by the system in order to make arrangements in advance by informing the authorities. This feature could be introduced in a future release :)

### *Neilansh's Questions*

### **GEMS B**

1. Is Laravel Breeze a built-in plugin? Does it also help with password recovery?
2. Will there be an option to export a report as an .xls file?

### **GEMS C**

1. Would there potentially be options to backup data? Does it seem reasonable in this context?
2. Proposing an idea: since this is analogous to a record-management system, you could think about having an option to import existing data to the platform (eg. an existing .xls spreadsheet). This could be made a feature in the future releases :)

### **Medical App A**

1. How would you do regression testing?
2. If a person is taking more than one drug, the drugs may have conflicting side effects. Is this a problem that your service is looking to resolve? Will the app try and recommend apps with lower amounts of side effects or is this outside the scope of the project?

### **Medical App B**

1. Users over age 50 were not included within the user groups, does that mean the website is not concerned with being elderly friendly?

2. Will the users pay for the medications at the store during pick-up? Is it possible to purchase different medicines from different stores?

### **Medical App C**

1. Regarding your milestones, numerous of the features listed are marked as “optional”. How will you prioritize which optional features to implement first?
2. Is the VisualEyes plugin only compatible with websites or could be used for native apps?

### **Motive A**

1. Will you be provided with assets by the client? Or could artists also upload their own work here?
2. Can an asset be downloaded in multiple formats or is the platform restricted to featuring assets of a specific format?

### *Eunsuh's Questions*

#### **Motive B**

1. What different formats of 3D assets will be featured? (eg. .glb, .obj, .gltf, etc.)
2. Does the user upload assets under a specific license?

#### **Motive C**

1. How do you plan to store 3d assets in the database, considering their large size? Is there a specific format they will be stored in? (eg. BLOB, etc.?)
2. What basis does Auth0 use for authentication? Is it email or other credentials?

### **ROSEN A**

1. Are there any testing methods you will be employing?
2. Given that you may have to deal with large amounts of data, is there any mechanism for the app to handle them efficiently.

### **ROSEN B**

1. Are you using any Python frameworks like Django to build the Web APP?

2. This is a really interesting topic which employs Machine Learning and Statistics. Are there any learning algorithms that you have considered?

**ROSEN C**

1. Are you making use of any Python ML libraries to simulate data?
2. Considering that the app will be processing large chunks of data, are there any baseline specifications that a machine should fulfill (such as X GB RAM, etc.) in order to be able to run the app without crashing?