

**Equifood Group A:**

// the costs of databases were included, which was realistic

// well organized

1. Will the app user interface look different for restaurants and admins?
2. Who will be the admin of the app?
3. Will an administration panel be implemented?

**Equifood Group B:**

// the slides were nice and the presentation was well-composed

1. You've mentioned how your group will do the testing. But which exact test tools will you use?
2. Who will be the main admin of the software/program, the developers or the stores?

**Equifood Group C:**

1. Will any administration panels be implemented?
2. You've mentioned that you will use regression tests for all tests. Why do you decide to stick onto the same type of testing throughout your development?

**Speaking Portal group A:**

// the presentation was well-organized and straight-forward

1. You mentioned that the animation will be designed by a professional artist. Have you decided who would do that job and who would afford that cost?
2. How many face animations will the software be able to detect, all possible face emotions?
3. It was mentioned that images had to be high quality, is there a specific minimum resolution?

**Speaking Portal group B:**

// slides were beautiful and materials were explained clearly

1. You mentioned that your project would be supporting multiple languages. Which languages are supported and will that make your workload overly heavy?
2. What technology constraints are you encountering or you might encounter in the future?
3. With the front-end, back-end mentioned, your team has decided to use python as the main language, but will there be other toolkits/frameworks used on top?

**Speaking portal group C:**

1. You emphasized the word 'embedded' during your presentation. Which tech stack especially are you going to use for the embedment?

2. Any constraints that your group might encounter?
3. How many face animations will the software be able to detect, all possible face emotions?
4. Will there be any framework used or just vanilla typescript, js and C?

#### **CAMP OAC Group C:**

1. Which technology will you use to guarantee the security of customer transactions?
2. It was mentioned that no login info was needed from customers, but what other user inputs are required?
3. If the feature of multiple transactions is supported, how many transactions can be made at a time?

#### **CAMP OAC Group A:**

1. If logins are not required for users, how do you plan to verify the identity of the admin?
2. It seems like both other two groups will be databases in their projects, will any databases be used for your project?
3. Will you send invoice to users via email?

#### **CAMP OAC Group B:**

1. Who will be the admin, you or the location manager?
2. Any administration panels that might be implemented?
3. You mentioned the feature of having users receive their invoices automatically after transactions are made. Are you going to send the invoices to their emails or do you have other strategies?

#### **Multiple Non-Profits Team B:**

// the milestone part was impressive, and the demonstration was visually aesthetic

1. You've listed the tech stack that you've planned to use for the project. FastAPI was included and we would like to know what would FastAPI do for the back-end?
2. Load testing was included in your testing part during the presentation, how will it be performed exactly?

#### **Multiple Non-Profits Team A:**

1. Since you mentioned a couple of times that you would work hard on protecting the privacy of users. How exactly do you plan to protect the privacy of users? Which technology will you use?
2. What will the data entered in the tracker be used for eventually? For further processing from the professionals?
3. What are the pros and cons of the different tech stacks?

#### **Multiple Non-Profits Team C:**

1. You've mentioned both users with or without accounts will be able to have access to the website. Will features of the website be limited for users without accounts?
2. Your presentation seemed to not include the testing part of your project. Which testing strategies will you use?

#### **GEMS Team A:**

// presenter's voice is loud, interesting overview but might be a little bit long for the presentation

// elaborated on tech stack

1. You didn't mention the constraints that you might encounter in your presentation. Which constraints (tech, environmental) do you anticipate to encounter?
2. You mentioned that the searching algorithm should be as fast as possible, have you decided which algorithm you will be using?
3. The presentation did not mention any user requirements, what exactly will the user do with the software?

#### **GEMS Team C:**

// Level 0 DFD very large and straightforward, easy for understanding

1. You didn't mention security of user information during non-functional requirements. Will you implement that in your project?
2. Which testing tools/frameworks will you use for unit testing?

#### **GEMS Team B:**

// Overview might be too long on the slides, a little bit overwhelming

// Presenter's volume was loud, together with body language, making audience more focused

// the font of functional and non-functional requirements part was too small

1. You didn't mention the constraints that you might encounter in your presentation. Which constraints (tech, environmental) do you anticipate to encounter?
2. Another two groups mentioned the admin feature in their project's perspective but you seem to not mention that. Will the functional requirements of your product be the same for regular users and admins?

#### **MedicalApp Team A:**

// presenter voice loud, making it clear for audience to hear

// product description intriguing

// easy to understand what the software does

// maybe adding some images in the slides would be better

1. You presented what you will do for each milestone, which is good. But what are dates or deadlines for them respectively?

2. What is Lighthouse's accessibility benchmark? It might be better if you could have elaborated on that.
3. What is an E2E Test? Could you elaborate on that?

### **MedicalApp Team C:**

// Overview simple and organized, easy for understanding

// Both Level-0 and Level-1 DFDs are straightforward

// Milestones are a little bit long for the presentation

// Non-functional requirements are detailed

// Testing part is very detailed

1. Do you have any strategies to protect the privacy of user information?
2. Will there be any admin panels in your project?

### **MedicalApp Team B:**

// Blank slides, more images could be added

// DFDs had details

// Font of milestone part was too small

1. How do you plan to do the testing to make sure your website will be available to users 99% of the time?
2. What testing tools/frameworks will you use for the project?

### **Motive Team C:**

// Visually aesthetic slides

// Table of contents

// Presenter's volume was loud

// A lot of details in DFDs

1. Will there be an administration panel implemented for admins?
2. Have you come up with some ideas about what features that might need refine and polish in the Milestone 4 phase if you have time?

### **Motive Team B:**

// Beautiful slides

// High-level overview was a bit long

// Presenter volume high

1. Which part of your tech stack is used to render the 3d models?
2. Which test tools/frameworks will be used in your project?

### **Motive Team A:**

// Slides are only black and white, no pictures (except DFDs)

// One presenter talked most of the time

1. What can super users do in Motive?
2. Will there be any administration panels?
3. Are there any potential constraints that you might encounter during the development?

**Rosen Team C:**

// Font is big, easier for viewing

// Speaker is loud and easy to hear

1. Since you have decided to use databases for storing image vectors, who will afford the costs of using those databases?
2. Since no login feature was mentioned, how will you authorize the users to access the application?

**Rosen Team B:**

// A description on what ROSEN is would be helpful, but good description otherwise

// presenter volume high, but paced a bit too fast

// maybe more images should be used

1. It is mentioned that the classification task will be done immediately after uploading and class definition are finished, how quick is that specifically ?
2. Testing strategies seem to be skipped, will any testing strategies be used during development?