

Topic	Video Chat App - Mailer		
Class Description	Student will be integrating the mailer API with the client and testing the functionality		
Class	C-222		
Class time	45 mins		
Goal	 Integrating the mailer API with the client End to end testing of the application 		
Resources Required	 Teacher Resources: Laptop with internet connectivity Earphones with mic Notebook and pen Visual Studio Code Student Resources: Laptop with internet connectivity Earphones with mic Notebook and pen Visual Studio Code 		
Class structure Student - led Activity 1 Wrap-Up		10 mins 30 mins 5 mins	
WARM UP SESSION - 10mins			
	Teacher Action	Stude	ent Action
	ne>. How are you? It's great to see you! earn something new today?	ESR: Hi, th excited abo	anks, yes, I am out it!

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Q&A Session			
Question	Answer		
What is the purpose of JSON? A. For transmit data B. Database C. Data Management D. None of the above	A		
What URL stands for? A. Uniform Researh Locator B. Uniform Resource Locator C. Uniform Resource Location D. None of the above	A corkio		
STUDENT-LED ACTIVITY - 30mins			
Student Initiates Screen Share			
Onderstanding about WebRTC and it's functions Fetching the audio and the video for the chat app from the user's browser			
Teacher Action	Student Action		
This is a student-led class where all activities should only be performed by the student on the repository that was			

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updated on Heroku. The teacher is expected to guide the student on the code, explanations and steps.	
In the last class, we started building a mailer using the nodemailer library offered by NodeJS.	
We created our own App Password to use gmail services and learnt about SMTP. We also created a transporter that could transport our mails through the SMTP server, and we finally created a POST api, that takes -	
URL - the url of the room for the receiver to join To - the email ID of the receiver	1,165
Everything looks good so far! In today's class, we will be integrating this API with our client so that anyone can invite their friends and family to video chat with them.	ing for k
Let's get started then!	
Now, in order to integrate the mailer API that we have just created, we will need a button on our UI client side, and it's click event.	
Currently, our UI looks like this -	

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Below, we can see that we have buttons to close our audio and videos!

Let's add one more button there, that will be to invite someone to our room.

We will make the changes in index.ejs file -

Teacher helps the student in writing the code

Student writes the code

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With all the buttons that we already had, we have now added one more button with *id* as *invite_button*, and have given it the same class called *options_button* so it looks similar to the other buttons.

We have also used the class **fa-user-plus** which would be appropriate for our invite button!

Next, we will need to create a *click* event handler on this button that we just created in our *script.js*

Let's do that -

Teacher helps the student in writing the code

Student writes the code

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```
$("#stop_video").click(function () {
  const enabled = myStream.getVideoTracks()[0].enabled;
  if (enabled) {
    myStream.getVideoTracks()[0].enabled = false;
    html = `<i class="fas fa-video-slash"></i>`;
    $("#stop_video").toggleClass("background_red");
    $("#stop_video").html(html)
} else {
    myStream.getVideoTracks()[0].enabled = true;
    html = `<i class="fas fa-video"></i>`;
    $("#stop_video").toggleClass("background_red");
    $("#stop_video").html(html)
}
})

$("#invite_button").click(function() {
```

Inside the dollar function \$(function(){}) where we have event handlers for all our buttons, we are creating an event handler for clicks on the invite_button (based on the ID of the button).

Okay, now can you recall the 2 things our email api requires from the client?

ESR:

- 1. URL of the room
- Email ID of the receiver

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Great! So, these are the 2 things that we need to get!

Let's create an object where we can save these 2 things -

Teacher helps the student in writing the code

Student writes the code

```
$("#invite_button").click(function() {
    let data = {
        url: "",
        to: ""
    }
})
```

Inside this, let's first write the code to fetch the current URL of the page. This is the URL with the unique ID of the room, and if our friend joins this URL, then they can enter our room so this will be the URL we would want to share with them to invite them -

Teacher helps the student in writing the code

Student opens the file

```
$("#invite_button").click(function() {
    let data = {
        url: window.location.href,
        to: ""
    }
})
```

Just how we use **window.location.href** to change the URL of the page in JavaScript, it contains the URL of the current page.

It's value would be our URL that we want to use!

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Next, we want to retrieve the email ID of the person to whom we want to send the invite!

Do you have any ideas on how we can do that?

That's right! It's just how we take the name of the user when we open the page.

Teacher helps the student in writing the code

ESR:

We can use the **prompt()** function of JavaScript!

Student writes the code

```
$("#invite_button").click(function() {
   const to = prompt("Enter the email address")
   let data = {
      url: window.location.href,
      to: to
   }
})
```

Now all that's left to do is to make a **post** request to the server on **/send-mail** API!

For that, we can use the **AJAX** request!

Let's do that -

Teacher helps the student in writing the code

Student writes the code

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```
$("#invite_button").click(function() {
    const to = prompt("Enter the email address")
    let data = {
        url: window.location.href,
        to: to
    $.ajax({
        url: "/send-mail",
        type: "post",
        data: JSON.stringify(data)
        dataType: 'json',
        contentType: 'application/jso
        success: function (result
            alert("Invite sent!")
        error: function (result)
            console.log(result.responseJSON)
```

Here is how the Ajax requests work!

The **\$.ajax()** function takes an object with all the details about the request.

We first tell it about the *URL* to which we want to send the request, which in our case, it /send-mail.

Next, we tell it about the *type* of request that we are trying to make, which is *post* for us.

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Next, we define if we want to send some *data* with the request. Now make sure that *AJAX* only sends the data in the form of a string, so we are using *JSON.stringify()* function to convert our *data* object to string.

Next, we tell it about the *dataType*, which is JSON so that it can tell the server to interpret the data as a *JSON* when the request is made.

We also tell it about the *contentType*, to define what kind of content we are sending. It's value is *application/json* since it's a *JSON* coming out of an application.

Finally, we have the **success** and **error** handlers of our AJAX request, which are just simple functions.

In case of **success**, we are using the **alert()** function to tell the user that the invite has been sent successfully.

In case of **error**, we are just logging the **responseJSON** from the error.

With this, the functionality of our app is completed!

Let's deploy our App on Heroku by first pushing our code to Github and then from the app's dashboard we will click on deploy-

git add -A git commit -m "video app complete" git push

Teacher helps the student in opening the command prompt/terminal, navigating to the project directory that is deployed on Heroku and run the following commands and then deploys it from the Heroku dashboard

Student opens the command prompt/terminal, navigate to project directory that is deployed on Heroku and runs the commands and then

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Manual deploy Deploy a GitHub branch This will deploy the current state of the branch you specify below. Learn more. Choose a branch to deploy Manual deploy Deploy the current state of the branch you specify below. Learn more. Choose a branch to deploy Manual deploy Deploy Branch Now let's test the functionality! Open your Heroku app on the browser Teacher guides the student in opening the app on the browser



Click on the invite button so it asks you the email ID of the receiver -

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We also learnt about WebRTC, PeerJS and built this appusing NodeJS!

I hope you got to learn a lot while building this application, and had fun.

You just successfully built your first full fledged networking application!

In the next class, we will be looking into cyber security and deep dive into what vulnerabilities are in applications!

Teacher Guides Student to Stop Screen Share

WRAP UP SESSION - 5 Mins

Quiz time - Click on in-class quiz

Quiz time - Click on in-class quiz			
Question	Answer		
What is nodemailer?	A		
A. For email sending B. Import module C. For data D. None of the above			
What does href mean?	A		
A. Specifies the Url B. Generate Url C. Find the Url D. None of the above			

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What does AJAX stand for?	В		
A. Asynchronous JqueryScript And XML B. Asynchronous JavaScript And XML C. Asymmetric JavaScript And XML D. None of the above			
End the quiz panel	A		
 FEEDBACK Appreciate the students for their efforts in the class. Ask the student to make notes for the reflection journal along with the code they wrote in today's class. 			
Teacher Action	Student Action		
You get Hats off for your excellent work! In the next class, we will be starting with some ethical hacking! I'm sure you'll love it.	Make sure you have given at least 2 Hats Off during the class for: Creatively Solved Activities +10 Great Question +10 Strong Concentration		
Project Discussion			
In Class 222, we completed a mailing API and with it, we also completed the video chat application. In this project, you'll work on completing the mailer.			

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You were approached by a small company, who wants to automate their reminder emails about payment. They have been trying to create a mailer and have been struggling really hard. They seek your help! Help them create the emailer!

Teacher Clicks

× End Class

ADDITIONAL ACTIVITIES

Additional Activities

Encourage the student to write reflection notes in their reflection journal using markdown.

Use these as guiding questions:

- What happened today?
 - Describe what happened.
 - The code I wrote.
- How did I feel after the class?
- What have I learned about programming and developing games?
- What aspects of the class helped me? What did I find difficult?

The student uses the markdown editor to write her/his reflections in the reflection journal.



ACTIVITY LINKS				
Activity Name	Description	Link		
Teacher Activity 1	Previous Class Code	https://github.com/pro-whit ehatjr/PRO-C221-Referen ce-Code		
Teacher Activity 2	Reference Code	https://github.com/pro-whit ehatjr/PRO-C222-Referen ce-Code		
Student Activity 1	Previous Class Code	https://github.com/pro-whitehatjr/PRO-C221-Reference-Code		



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