# **Project Meeting Documentation**

#### 1st Meeting - Group Meeting

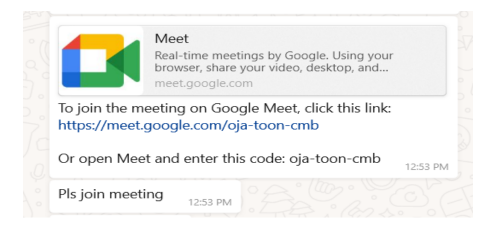
#### **Meeting Details**

• Meeting Name: Group Meeting

• Date: October 28, 2024

• Time: 1:00 PM

• **Duration**: 30 Minutes





#### Attendees:

Vivek Kumar 1

- Nirmal Kumar
- Anuradha Tiwari
- Vivek Kumar 2
- Harisingh Rajput

#### **Objective**

The main objectives of this meeting were to:

- 1. Discuss the group assignment and clarify the project scope.
- 2. Assign specific tasks and responsibilities to each group member.
- 3. Ensure each member understands their role and contribution to the project.
- 4. Foster better collaboration and communication among all group members.

#### **Task Assignment**

Each group member was assigned the following tasks:

Name	Assigned Task
Vivek Kumar 1	Upper triangular matrix html file
Vivek Kumar 2	Diagonal Matrix CSS and Html
Nirmal Kumar	Git and GitHub
Harisingh	The CSS and HTML are used in the lower triangular matrix.
Anuradha Tiwari	Zoom Meetings & Documentation

#### 2nd Meeting - Group Meeting

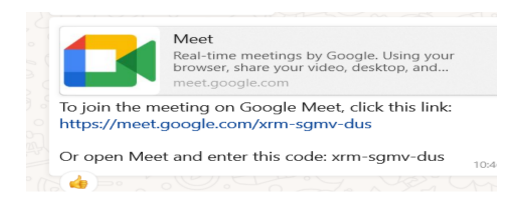
#### **Meeting Details**

• Meeting Name: Group Meeting

• Date: November 05, 2024

• **Time**: 10:00 PM

• Duration: 50 Minutes





#### • Attendees:

- Vivek kumar 1
- Nirmal Kumar
- Anuradha Tiwari
- Vivek Kumar 2
- Harisingh Rajput

#### **Objective**

1. To review progress and make adjustments as needed.

#### 3rd Meeting - Group Meeting

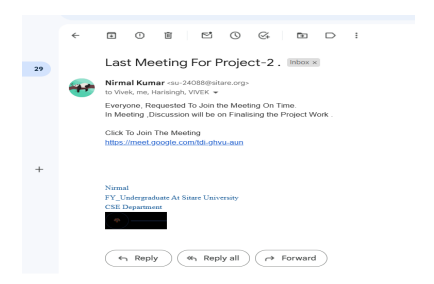
#### **Meeting Details**

• Meeting Name: Group Meeting

• Date: November 07, 2024

• Time: 5:00 PM

• Duration: 35 Minutes



#### • Attendees:

- Vivek kumar 1
- Nirmal Kumar
- Anuradha Tiwari
- Vivek Kumar 2
- Harisingh Rajput

#### **Objective**

2. To finalize the project.

# LUD web page overview

#### **LDU Factorization Calculator**

#### 1. Overview

The **LDU Factorization Calculator** is a web-based tool designed to perform LDU factorization on a matrix provided by the user. Users can input the size of the matrix, enter matrix values, and compute the lower-diagonal upper (LDU) factorization. This calculator is created using HTML, CSS, and JavaScript, and relies on two JavaScript files: Main\_.js (main functions) and MatrixFind\_.js (matrix input generation).

# 2. HTML Structure HTML5 Document Declaration

html
Copy code
<!DOCTYPE html>
<html lang="en">

- Specifies the document type as HTML5 and sets the language to English.
- <head> Section Contains metadata and links to external resources:
  - <meta charset="UTF-8">: Sets character encoding to UTF-8.
  - o <meta name="viewport"
     content="width=device-width.</pre>

- initial-scale=1.0">: Ensures responsive design for different screen sizes.
- < <title>LDU Factorization Calculator</title>: Specifies the title displayed in the browser tab.
- <script src="Main\_.js"></script>: Links to the main
   JavaScript file handling the LDU factorization calculations.
- o link rel="stylesheet" href="Main\_.css">: Links to the CSS file for styling.
- <script src="MatrixFind\_.js"></script>: Links to the JavaScript file that handles dynamic matrix input field generation based on the matrix size.
- <body> Section Main section of the document, containing the UI components and placeholders for matrix input and output:

html

Copy code

<div class="calculator">

 This div acts as the main container for all elements related to the calculator.

# 3. Elements and Their Functions Title and Instructions

html Copy code

<h1>LDU Factorization Calculator</h1>
We need to convert the input
matrix into a Lower-Diagonal-Upper (LDU) format.

- 1.
- <h1> displays the main title.
- provides brief instructions or information about the calculator's purpose.

#### **Matrix Size Input Section**

html

Copy code

2.

- <label for="matrixSize">: Label for matrix size input,
   providing context for accessibility.
- o <input type="number" id="matrixSize" min="1" placeholder="Matrix Size">: Accepts the matrix size from the user. The min="1" attribute ensures only positive integer input.
- o <button onclick="getMatrix()">Generate
  Matrix</button>: When clicked, this button calls the
  getMatrix() function (defined in MatrixFind\_.js) to
  generate the input fields for the matrix.

## **Matrix Input Fields Placeholder**

html Copy code

<div id="matrixInput"></div>

#### Calculate LDU Button

html Copy code <button onclick="calculateLDU()" id="calculateButton"
 style="display: none;">Calculate LDU</button>

3.

 This button triggers the calculateLDU() function in Main\_.js to perform LDU factorization. The button is hidden (display: none) initially and is displayed once the matrix input fields are generated.

### **Result Display Section**

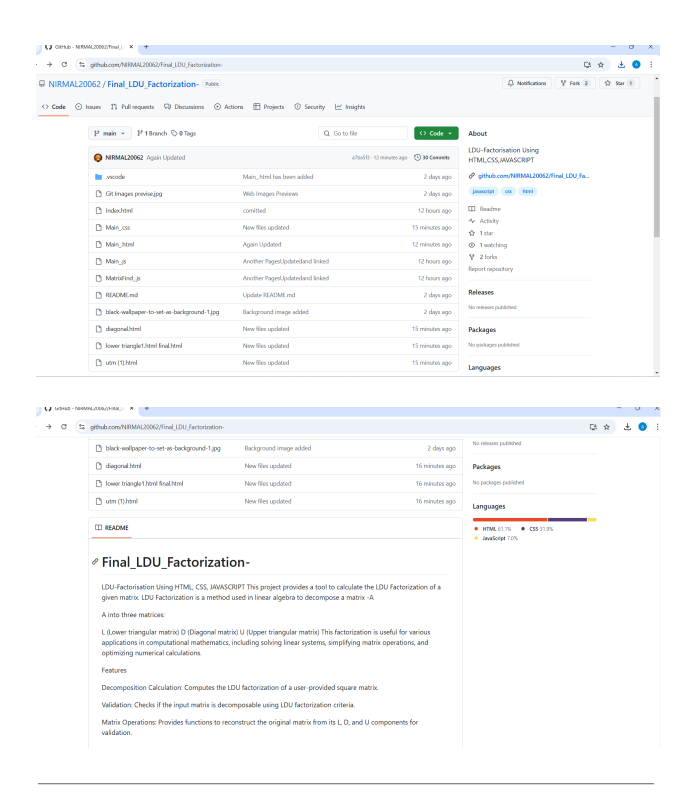
4.

- <h2> serves as a title for the results section.
- o <div id="result"></div> will display the step-by-step LDU factorization results, as populated by the calculateLDU() function.

## 4. CSS File (Main\_.css)

The CSS file provides the styling for the calculator interface, ensuring a clean and readable layout. Basic styling rules apply to the overall container, text alignment, button appearance, and form elements.

Github Work: github



Thank you