



## ITC Project

Add label



Deepak Mandal 29 Oct

to su-24145 ^



From Deepak Mandal • su-24039@sitare.org

To su-24145@sitare.org

Date 29 Oct 2024, 8:40 pm

[See security details](#)

Dear Suyash Yadav ,

I hope this message finds you well. I am writing to inform you about an upcoming meeting scheduled to discuss about Git, GitHub and LDU factorisation.

Meeting Details:

Date: 29 oct, 2024

Time: 10:00 pm

Platform: Google meet

Link: <https://meet.google.com/twp-ucuv-mdz>

Agenda:

1. Git
2. GitHub
3. LDU factorisation



Deepak Mandal 29 Oct  
to Aditya ^



From Deepak Mandal • su-24039@sitare.org  
To Aditya NO-LASTNAME • su-24004@sitare.org  
Date 29 Oct 2024, 8:44 pm  
[See security details](#)

Dear Aditya,

I hope this message finds you well. I am writing to inform you about an upcoming meeting scheduled to discuss about Git, GitHub and LDU factorisation.

Meeting Details:

Date: 29 oct, 2024

Time: 10:00 pm

Platform: Google meet

Link: <https://meet.google.com/twp-ucuv-mdz>

Agenda:

1. Git
2. GitHub
3. LDU factorisation

We aim to cover these points thoroughly and would appreciate it if you could prepare any necessary materials or information related to your role. Your insights and participation will be valuable for a productive discussion.



Deepak Mandal 29 Oct

to Shubham ^



From Deepak Mandal • su-24039@sitare.org

To Shubham Kang • Su-24141@sitare.org

Date 29 Oct 2024, 9:27 pm

See security details

Dear Shubham Kang ,

I hope this message finds you well. I am writing to inform you about an upcoming meeting scheduled to discuss about Git, GitHub and LDU factorisation.

Meeting Details:

Date: 29 oct, 2024

Time: 10:00 pm

Platform: Google meet

Link: <https://meet.google.com/twp-ucuv-mdz>

Agenda:

1. Git
2. GitHub
3. LDU factorisation

We aim to cover these points thoroughly and would appreciate it if you could prepare any necessary materials or information related to your role. Your insights and participation will be valuable for a productive discussion.



Deepak Mandal Oct 29



to me ▾

Dear Pragati Chauhan,

I hope this message finds you well. I am writing to inform you about an upcoming meeting scheduled to discuss about Git, GitHub and LDU factorisation.

Meeting Details:

Date: 29 oct, 2024

Time: 10:00 pm

Platform: Google meet

Link: <https://meet.google.com/twp-ucuv-mdz>

Agenda:

1. Git
2. GitHub
3. LDU factorisation

We aim to cover these points thoroughly and would appreciate it if you could prepare any necessary materials or information related to your role. Your insights and participation will be valuable for a productive discussion.

Thank you, and I look forward to your participation.

Warm regards,  
Deepak Mandal

# Discussion about project

[Add label](#)

**Pragati Chauhan** 2 days ago



to Deepak, Suyash, Aditya, Shubham ^

From Pragati Chauhan • su-24097@sitare.org

To Deepak Mandal • su-24039@sitare.org  
Suyash Yadav • su-24145@sitare.org  
Aditya NO-LASTNAME • su-24004@sitare.org  
Shubham Kang • su-24141@sitare.org

Date Nov 7, 2024, 4:59 PM

[View security details](#)

Dear All,

I hope this email finds you well, this is to inform you all that we have a scheduled meeting at 5:00 pm on November 7.

Hope you all present there. I'm attaching a link alongside.

<http://meet.google.com/puy-mjky-gda>

Thanks.

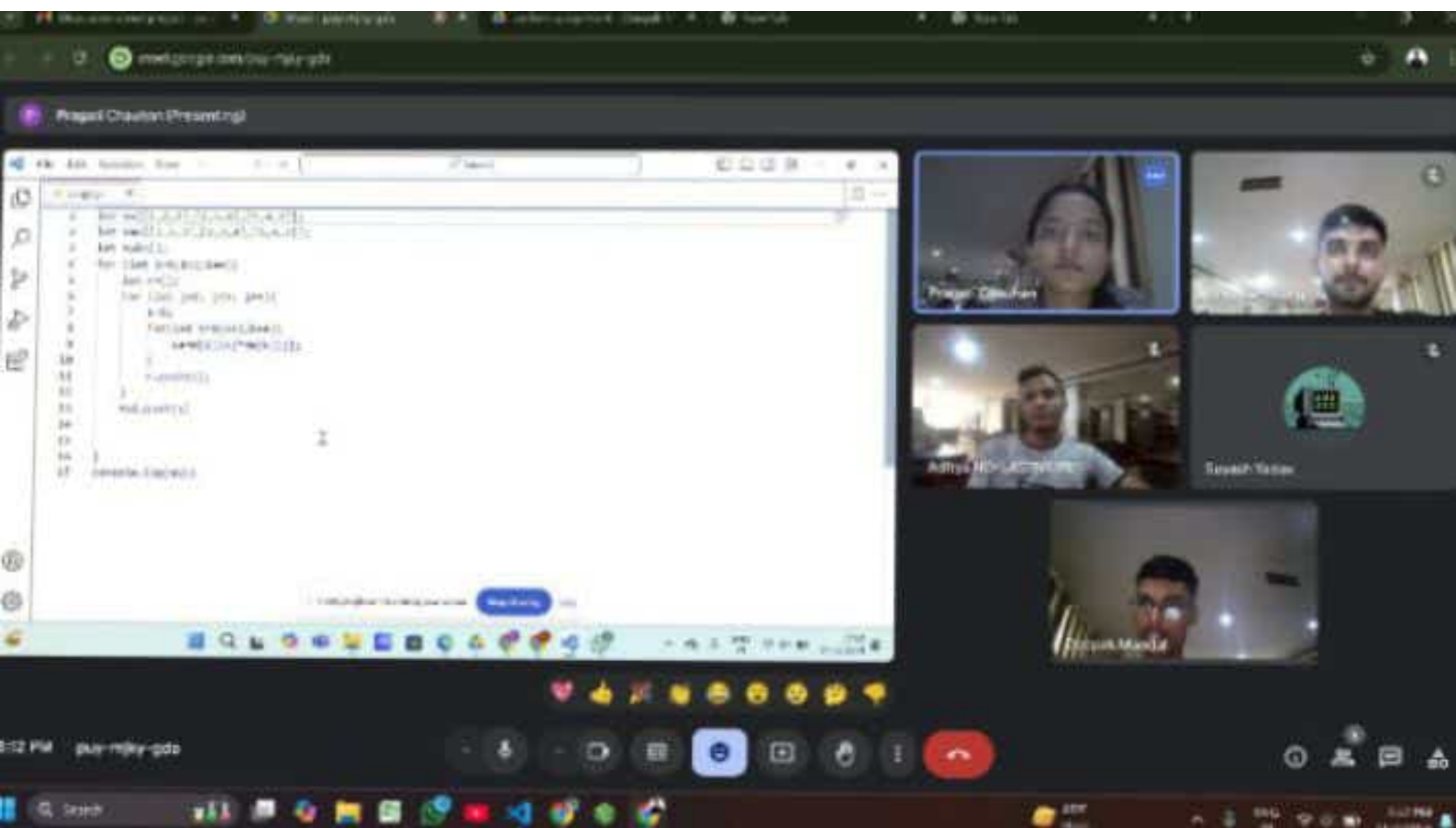
Warm Regards,  
Pragati Chauhan.



Visual Studio Code interface showing a presentation slide titled "Superb Values (Presenting)". The slide content includes:

```
1. Introduction to the project
2. Project Overview
3. Project Goals
4. Project Scope
5. Project Deliverables
6. Project Risks
7. Project Stakeholders
8. Project Communication
9. Project Monitoring
10. Project Control
```

The right sidebar displays a video conference with participants: Prageetha Chaudhary, Anshu Singh, Aditya NO-LACTONE, and Anshu Singh. The bottom status bar shows the time as 3:29 PM and the file name as "puy-mky-gde".



neomaps.com/pu-mky-gls

Shubham Kang (Presenting)

COLLAGE

- dash.html
- index.html
- script.js
- style.css

JAVASCRIPT

- dash.html
- index.html
- script.js
- style.css

```
1 function describe(mat){
2   for (let i=0;i<mat.length;i++){
3     console.log(i);
4     for (let j=0;j<mat[i].length;j++){
5       if (i==j){
6         console.log(i+j);
7       } else {
8         console.log(i-j);
9       }
10    }
11  }
12  document.getElementById("mat").innerHTML+=mat;
13 }
```

Project Chaitan

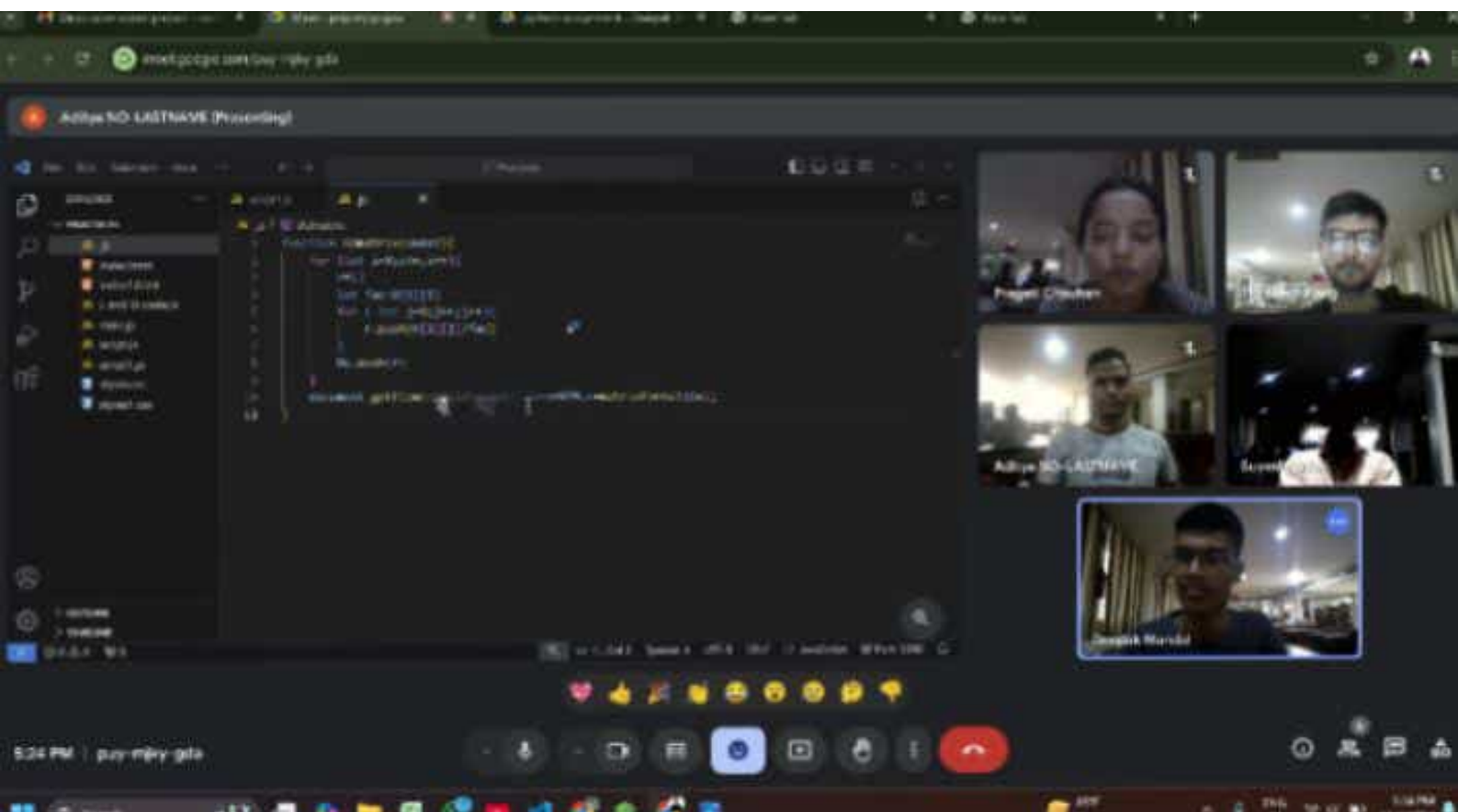
Aditya Nigam

Shubham

Shubham Mandal

5:25 PM - pu-mky-gls





Visual Studio Code interface showing a C++ program for calculating the sum of squares of the first n natural numbers. The code uses a recursive function `sumSquare(n)`.

```
1 // C++ program to find sum of squares of first n natural numbers
2
3 // Recursive function to find sum of squares
4 int sumSquare(int n)
5 {
6     // Base case: if n is 1, return 1
7     if (n == 1)
8         return 1;
9     // Recursive case: n^2 + sum of squares of first n-1 numbers
10    return n*n + sumSquare(n-1);
11 }
12
13 // Driver code
14 int main()
15 {
16     int n = 5;
17     cout << "Sum of squares of first " << n << " natural numbers is: " << sumSquare(n);
18     return 0;
19 }
```

The interface includes a file explorer on the left, a terminal at the bottom, and a video call sidebar on the right with participants: Deepak Mandal (Presenting), Pragati Chaudhary, Anshu Kulkarni, and Anshu Kulkarni.