

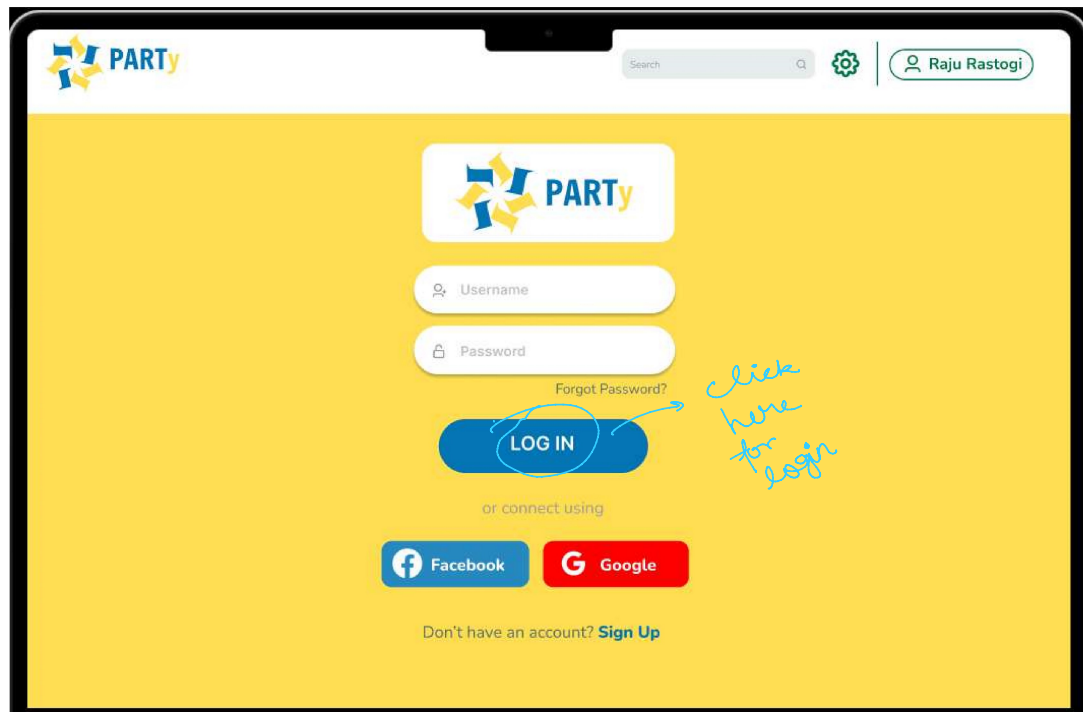
for annotation

03 April 2022 14:27

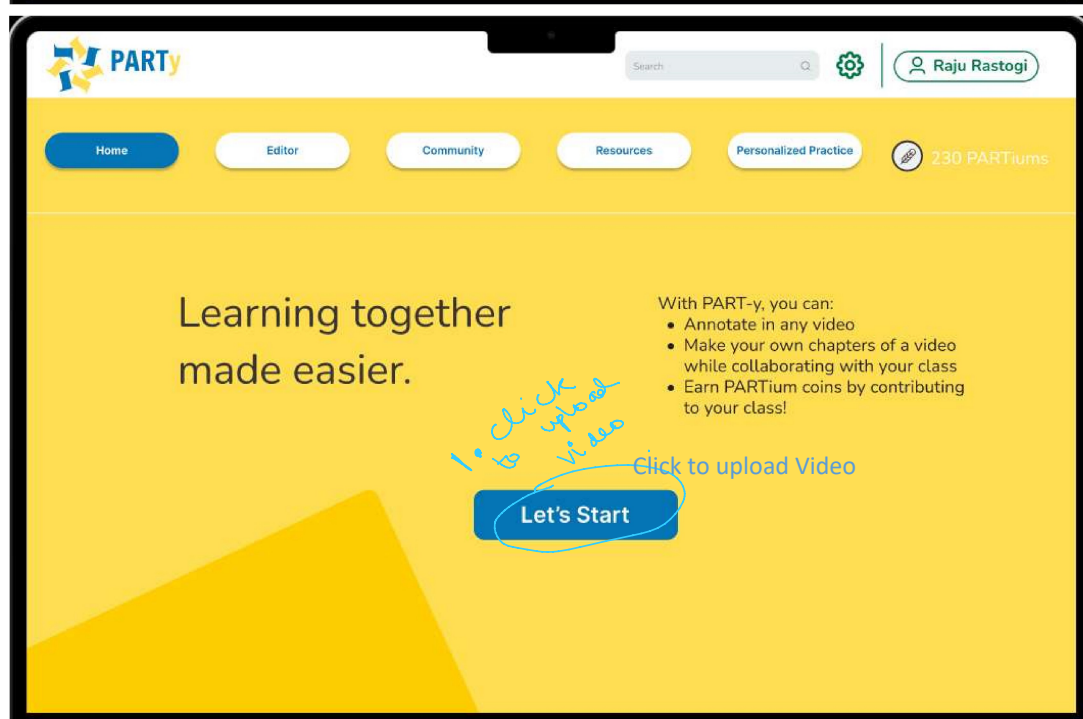


for
annotation

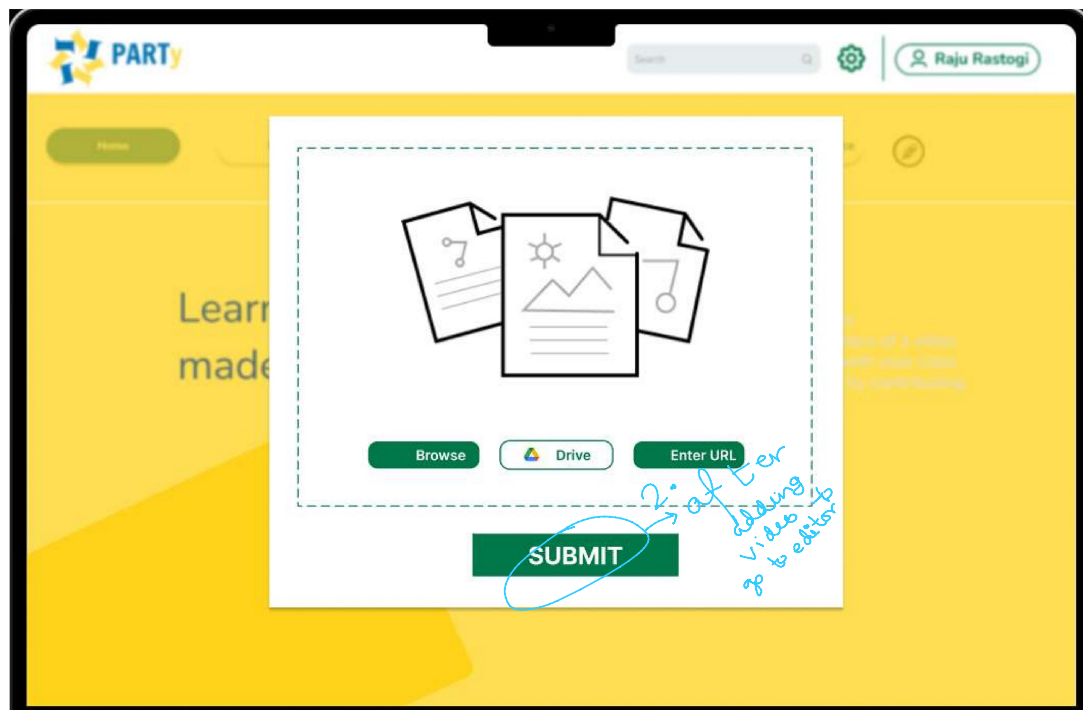
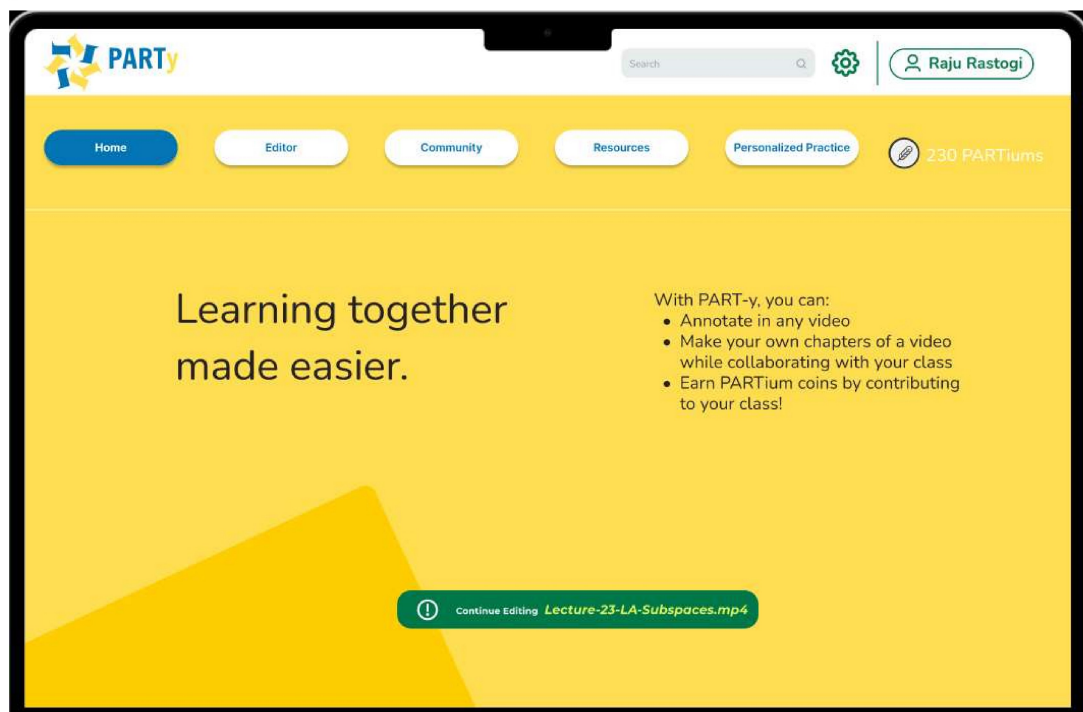
Login Page



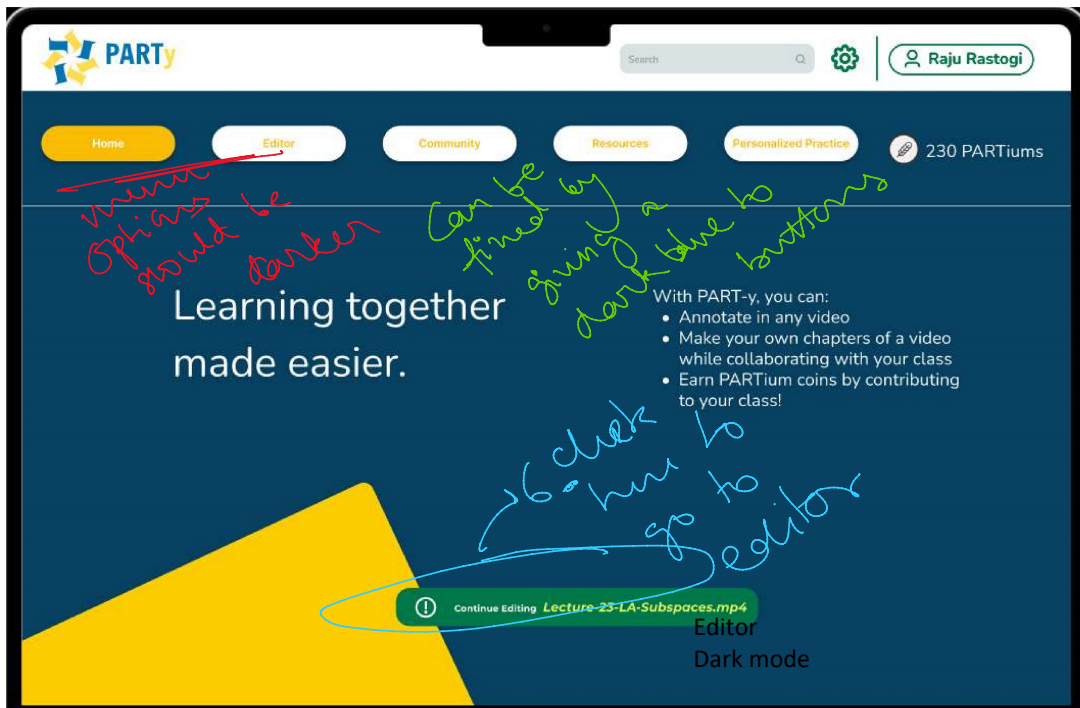
Home Page



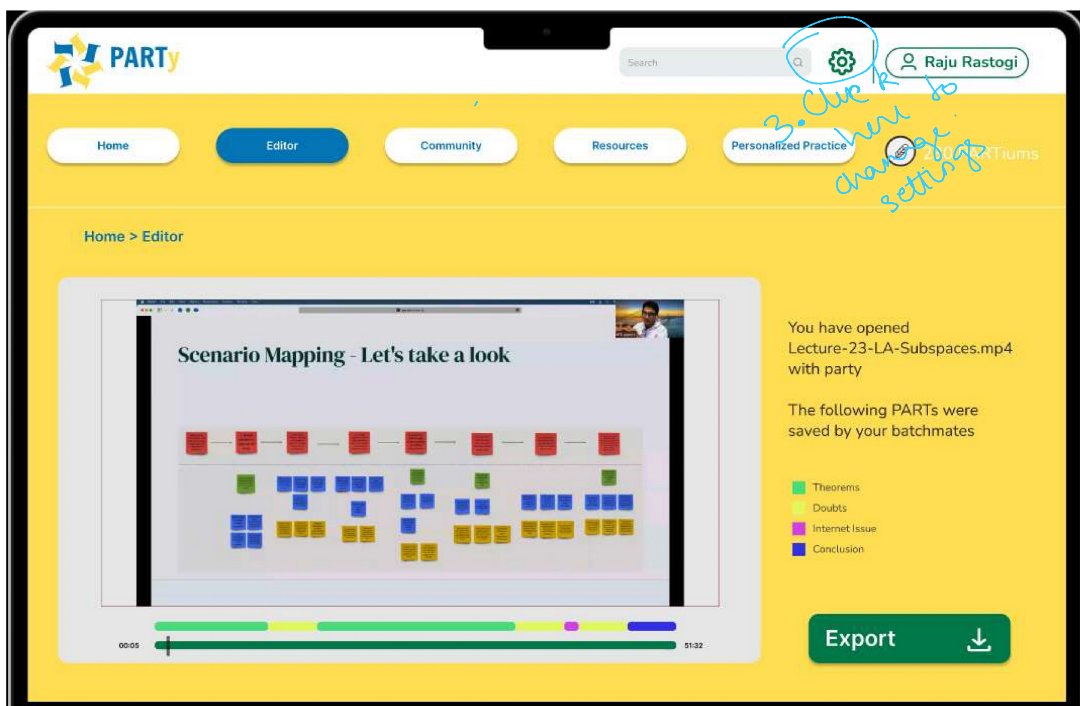
Upload Page

Home Page
After Login

Home page
dark mode



Video Editor
Light Mode



Home > Editor

Scenario Mapping - Let's take a look

You have opened Lecture-23-LA-Subspaces.mp4 with party

The following PARTs were saved by your batchmates

- Theorems
- Doubts
- Internet Issue
- Conclusion

Export

Home > Community Notes

Uploaded Notes:

DC Karnaugh Map	Abhay Batchmate	
Lorem ipsum dolor amit.		
Annotated LA Lec-23	Dr. Acushla Prof.	
Lorem ipsum dolor amit.		
Subspaces and basis	Harshit 2nd year	
Lorem ipsum dolor amit.		
OOPS	Shobhit Batchmate	
Lorem ipsum dolor amit.		

Community Chat

Page Dark Mode

What is the difference between a flip flop and a latch? The book refers to something about edge triggered. What's that?

Triggering refers to edge vs level triggering

FF are edge triggered, while latches are level triggered.

Okay, thank you, have you prepared for the quiz upcoming on monday ?

Message here...

Community Page
Light mode

The screenshot shows the PARTY platform in Dark mode. At the top, there's a navigation bar with Home, Editor, Community, Resources, Personalized Practice, and a user profile for Raju Rastogi (230 PARTiums). Below the navigation is a section titled "Home > Community Notes". It displays three uploaded notes: "DC Karnaugh Map" by Abhay Batchmate, "Annotated LA Lec-23" by Dr. Acushla Prof., and "Subspaces and basis" by Harshit 2nd year. To the right is a "Community Chat" window with a message about the difference between flip-flops and latches. Handwritten annotations include a blue circle around the first note, a curly brace grouping the notes, and the text "to write" next to the brace.

Notes page
Light mode

The screenshot shows the PARTY platform in Light mode. It displays a note titled "DC Karnaugh Map" by Harshit2021255. The note content includes handwritten text: "Such combinations called adjacent squares.", "Prime Implicants:", "Term obtained by combining maximum possible adjacent squares.", "If the prime implicant is the only one covering 1/minterms, it's called essential prime implicant.", and "e.g. $f(A,B,C,D) = \sum m(0,2,3,5,7,8,9,10,11,13,15)$ ". There are also icons for heart, bookmark, and share. A yellow sidebar on the right is titled "Create sticky notes" and contains a grid of empty sticky note slots. Handwritten annotations include a blue circle around the note content, a yellow circle with a plus sign, and the text "Notes page" and "Dark mode" overlaid on the sidebar.

Handwritten Annotations:

- A large blue arrow points from the word "Notes" to the main content area.
- The text "Such combinations called adjacent squares" is written above the note content.
- The note content itself is handwritten and includes:
 - "Prime Implicants": "Terms obtained by combining maximum possible adjacent squares."
 - If the prime implicant is the only one covering 1 or more minterms, it's called essential prime implicant.
 - Example: $f(A, B, C, D) = \sum m(0, 2, 3, 5, 7, 8, 9, 10, 11, 13, 15)$.
- Below the note, there is a "Create sticky notes" sidebar with several empty sticky note slots.

Resources Light mode

Resources

Light mode

LA Roadmap:
(Designed by TAs under guidance of professor)

Row reduction RREF **Vector Equations** **Linear Independence** **Linear Transformations**

Official Book

- Linear Algebra and Its Applications. -DC Lay
- Linear Algebra done right - Axler

Recommended Books (Seniors)

Helpful YouTube Videos:

- 1Blue3Brown Linear algebra playlist
- Dr. Trefor Bazett Playlist

Resources
Dark mode

The screenshot shows the PARTY website's resources section for Linear Algebra (LA). At the top, there are five navigation tabs: Home, Editor, Community, Resources (which is highlighted), and Personalized Practice. A user profile for "Raju Rastogi" is shown with 230 PARTiums. Below the tabs, a breadcrumb trail indicates the current location: Home > Resources > LA. Three main sections are displayed in yellow boxes:

- Official Book**
 - Linear Algebra and Its Applications.
 - DC Lay
 - Linear Algebra done right - Axler
- Recommended Books (Seniors)**
- Helpful YouTube Videos**
 - blue3Brown Linear algebra Playlist
 - Dr. Trefor Bazett Playlist

Handwritten annotations in blue ink are present:

- A large bracket on the right side groups the "Recommended Books" and "Helpful YouTube Videos" sections, with the handwritten text "any other books" written next to it.
- A handwritten note "here we go" is positioned above the "Recommended Books" section.
- A handwritten note "any other books" is positioned below the "Helpful YouTube Videos" section.
- A handwritten note "to" is positioned at the bottom right of the page.

LA Roadmap:
(Designed by TAs under guidance of professor)

Below the roadmap, there are four navigation links: Row reduction RREF, Vector Equations, Linear Independence, and Linear Transformations.

The screenshot shows the PARTY website's settings page. The title "Settings" is centered at the top. A search bar is located above the main content area. Below the title, there are eight settings options arranged in a grid:

Theme	About	F.A.Qs	Contact Us
Membership	Languages	Reviews	Notifications

Handwritten annotations in blue ink are present:

- A large circle is drawn around the "Theme" button.
- A blue arrow points from the bottom of the "Theme" button down towards the "Membership" button.

Settings page
Light mode

