



Team: Byte Coder

Class Companion

<https://classcompanion.us.to/>



How it Works

Join a meeting or View a video

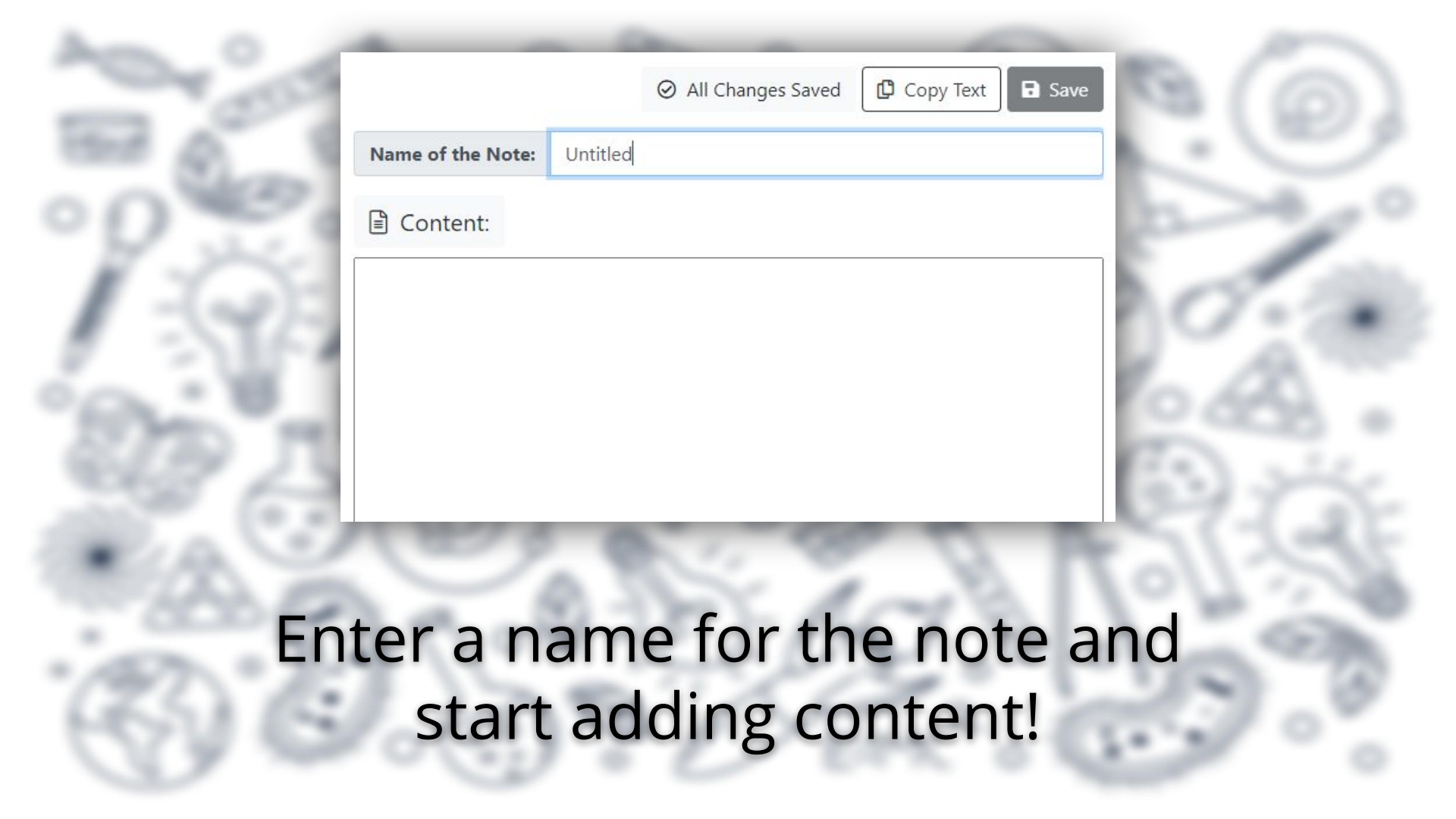
Enter URL

 Connect

Enter the meeting or video url in the URL box and hit Connect.


Click "Create New Note" Button.

S.No.	Name	Created on
No notes created! Click the button below to start creating notes.		
<div>Create New Note</div>		



✓ All Changes Saved Copy Text Save


Name of the Note:

 Content:

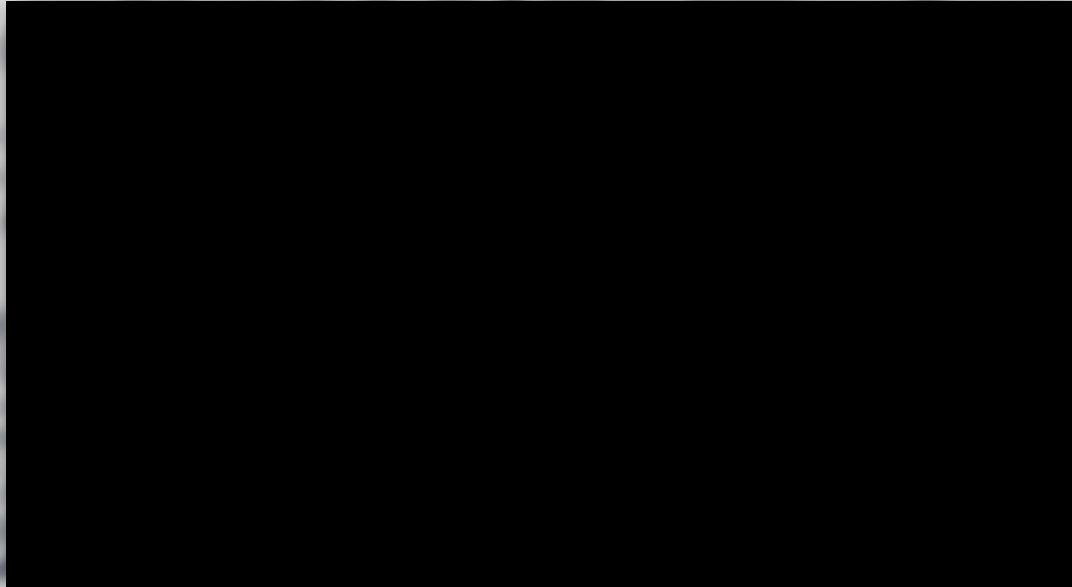
Enter a name for the note and
start adding content!

Add as many notes as you want
and view/edit them anytime.

S.No.	Name	Created on
1	My First Note	Fri Nov 27 2020 12:30:50 GMT+0530 (India Standard Time)
2	Untitled	Fri Nov 27 2020 12:34:42 GMT+0530 (India Standard Time)

 Create New Note

Demo Video of the Project



[Click Here](#) to view the video directly if the above video cannot be played.

Compatible with Zoom

The screenshot displays a Zoom window with a green title bar. The main content area is divided into two panes. The left pane shows a Notepad application with the following text:

DAY 2

TOPICS:

1. ATTRIBUTES
2. BLOCK-LEVEL VS **INLINE ELEMENTS**- div, heading
3. HEADINGS- h1 to h6
4. PARAGRAPHS - tags- p, hr, br

5. LIST

The right pane shows a Notion interface. At the top, it says "You are viewing Ms. Navjeet Kaur's screen". Below this, there are buttons for "All Changes Saved", "Copy Text", and "Save". The "Name of the Note:" field is set to "HTML". The "Content:" field is empty, with a placeholder text "BLOCK LEVEL: div, heading, ...". At the bottom of the Notion interface, there is a table with the following data:

S.No.	Name	Created on
1	HTML	Fri Nov 27 2020 10:23:46 GMT+0530 (India Standard Time)

Below the table is a button labeled "Create New Note".

The background of the slide is a light blue pattern of various science-related icons. These icons include a microscope, test tubes, a lightbulb, a DNA helix, a globe, a cell, a rocket, a leaf, a gear, a magnifying glass, a beaker, a virus, a flower, a triangle, a circle, a square, a hexagon, a pentagon, a star, a moon, a sun, a planet, a comet, a satellite, a telescope, a camera, a computer monitor, a smartphone, a tablet, a laptop, a keyboard, a mouse, a printer, a scanner, a projector, a speaker, a microphone, a camera, a lightbulb, a DNA helix, a globe, a cell, a rocket, a leaf, a gear, a magnifying glass, a beaker, a virus, a flower, a triangle, a circle, a square, a hexagon, a pentagon, a star, a moon, a sun, a planet, a comet, a satellite, a telescope, a camera, a computer monitor, a smartphone, a tablet, a laptop, a keyboard, a mouse, a printer, a scanner, a projector, a speaker, a microphone.

View the Project LIVE:

classcompanion.us.to

TECHNOLOGIES USED

Frontend:

- HTML
- CSS
- JavaScript
- jQuery
- Bootstrap

Backend:

- Python
- Flask
- MySQL (Database)
- Waitress WSGI

The background of the slide is a dense, light blue pattern of various icons. These icons include lightbulbs, gears, triangles, circles, and other abstract shapes, creating a textured, collage-like effect.

Source Code:

github.com/omgupta15/Code-Innovation-Series-ChitkaraUniversity

The background of the slide is a dense, repeating pattern of light blue, stylized icons. These icons represent various scientific fields: biology (microscopes, cells, DNA helices, lightbulbs), chemistry (flasks, test tubes, molecular structures), physics (gears, triangles, compasses), and general science (books, magnifying glasses, abstract shapes). The icons are scattered across the entire background, creating a textured, intellectual feel.

THANK YOU