

How to use this Whiteboard

STEP 1

Give edit access to your team by clicking on the "+" button in the upper right corner.

Add people in or share the link.

STEP 2

Drag and drop sticky notes inside the Whiteboard to add information. Feel free to edit the text inside. You may also use the arrows to connect ideas.

How to use this Whiteboard

STEP 1

Give edit access to your team by clicking on the "+" button in the upper right corner.

Add people in or share the link.

STEP 2

Drag and drop sticky notes inside the Whiteboard to add information. Feel free to edit the text inside. You may also use the arrows to connect ideas.

How to use this Whiteboard

STEP 1

Give edit access to your team by clicking on the "+" button in the upper right corner.

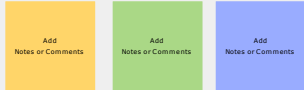
Add people in or share the link.

STEP 2

Drag and drop sticky notes inside the Whiteboard to add information. Feel free to edit the text inside. You may also use the arrows to connect ideas.


Use these to create whiteboard magic!

Sticky Notes




Three sticky notes are shown: a yellow one on the left, a green one in the middle, and a blue one on the right. Each note has the text "Add Notes or Comments" centered on it.

Connectors



Two types of connectors are shown: a solid line with an arrowhead pointing right, and a dashed line with a square endpoint on the right. Below the solid line is another solid line with an arrowhead pointing right, and below the dashed line is another dashed line with a circle endpoint on the right.

Stickers



Four stickers are shown: a yellow star, a blue thumbs up, a pink heart, and a green checkmark.

Use these to create whiteboard magic!

Sticky Notes

Add
Notes or Comments

Add
Notes or Comments

Add
Notes or Comments

Connectors

Stickers

★

👍

💖

✅

Use these to create whiteboard magic!

Sticky Notes

Add
Notes or Comments

Add
Notes or Comments

Add
Notes or Comments

Connectors

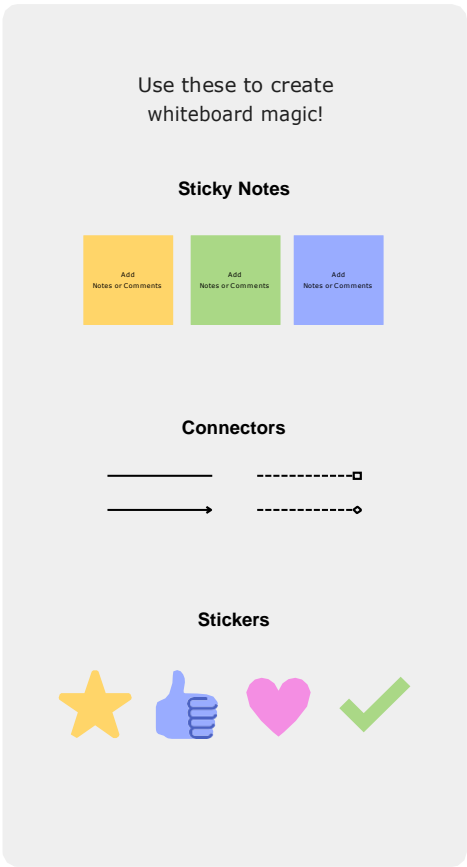
Stickers

★

👍

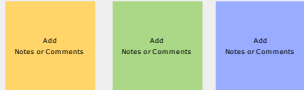
💖

✅




Use these to create whiteboard magic!

Sticky Notes




Three sticky notes are shown: a yellow one on the left, a green one in the middle, and a blue one on the right. Each note has the text "Add Notes or Comments" centered on it.

Connectors

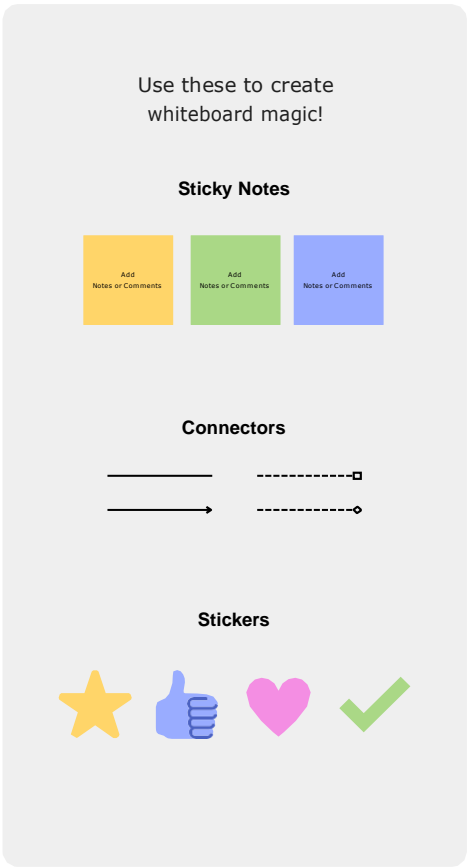


Two types of connectors are shown: a solid line with an arrowhead pointing right, and a dashed line with a square endpoint on the right. Below the solid line is another solid line with an arrowhead pointing right, and below the dashed line is another dashed line with a circle endpoint on the right.

Stickers

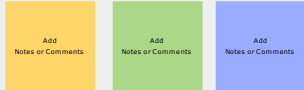


Four stickers are shown: a yellow star, a blue thumbs up, a pink heart, and a green checkmark.




Use these to create whiteboard magic!

Sticky Notes




Three sticky notes are shown: a yellow one on the left, a green one in the middle, and a blue one on the right. Each note has the text "Add Notes or Comments" centered on it.

Connectors

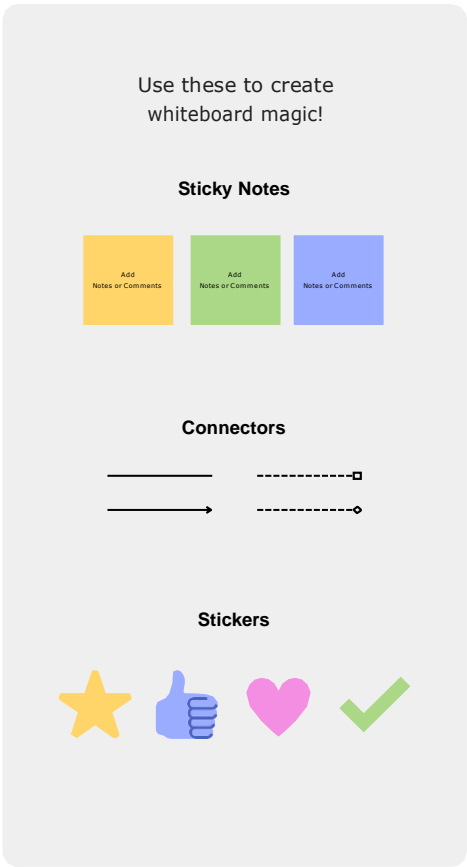


Two types of connectors are shown: a solid line with an arrowhead pointing right, and a dashed line with a square endpoint on the right. Below the solid line is another solid line with an arrowhead pointing right, and below the dashed line is another dashed line with a circle endpoint on the right.

Stickers



Four stickers are shown: a yellow star, a blue thumbs up, a pink heart, and a green checkmark.



User Journey Map

User Journey Maps give an overview of the customer experience. How do you want your business to reach users?

User Journey Map

User Journey Maps give an overview of the customer experience. How do you want your business to reach users?

Maximum Marks	4 Marks
Team ID	PNT2022TMID06095
Project Name	NEWS TRACKER APPLICATION



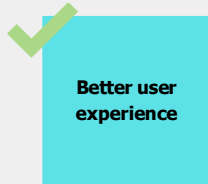

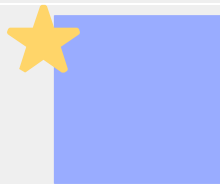
	STAGE 1	STAGE 2	STAGE 3	STAGE 4
OBJECTIVES	Download the application	Login process	Search for news	Watching news
NEEDS	 Better user experience	 Push notification	 App store presence	
FEELINGS	User involvement	Proper planning	Cultivate constant effective communication	Clear statement of requirements
BARRIERS	Unreliable data storage	Loss of revenue from ad blockers	Update and maintenance efforts are multiple	Time consuming to design

Diagram showing four colored squares representing different groups:

- KALAISELVAN (Red)
- HARIHARAN (Blue)
- KIRAN (Green)
- KANNAN (Orange)