

A decorative background featuring a network diagram. It consists of numerous nodes, represented by circles of varying sizes and shades of gray, connected by thin, light gray lines. Some nodes are highlighted with a solid blue dot, and some are enclosed in a blue outline. The network is more densely packed on the left and right sides of the slide, with the central area being mostly white space containing the text.

# **Our Hackathon Concept**



## The Problems:

- ◎ Covid was hard!
- ◎ Stuck in online classes
- ◎ So many boring video lectures
- ◎ No interaction with lessons or students

A decorative network diagram at the top of the slide, featuring a series of interconnected nodes and lines. The nodes are represented by circles of varying sizes, some with concentric circles, and are connected by thin lines. The overall structure is a complex, branching network that spans the width of the slide. A specific node in the center is highlighted with a dashed circle and a solid circle, containing a large blue quotation mark.

“

*If only there was a way we could  
stay engaged in class ...*

A decorative network diagram in the top-left corner, featuring a complex web of interconnected nodes and lines. The nodes are represented by circles of varying sizes, some with concentric rings, and the lines are thin and grey. The diagram is partially cut off by the left edge of the slide.

# PopSlides!

*Where learning is fun*

A decorative network diagram in the bottom-right corner, similar to the one in the top-left. It shows a cluster of interconnected nodes and lines, with nodes represented by circles of varying sizes and some having concentric rings. The lines are thin and grey. The diagram is partially cut off by the right edge of the slide.

## What is *PopSlides!* ?

- ◎ Students follow along with the teacher on their devices
- ◎ Teachers engage their students and check their student's understanding with fun game-like quizzes
- ◎ Students have a score based on how many questions they got right, encouraging them to pay attention by introducing an element of fun competition

A decorative network diagram in the top-left corner, consisting of various sized circles (nodes) connected by thin lines (edges). Some nodes are solid grey, while others are hollow with a grey outline. The network is dense and irregular, extending from the top-left towards the center.

# **Our Inspirations**

And how we improve on them

A decorative network diagram in the bottom-right corner, similar to the one in the top-left. It features a cluster of nodes connected by lines, with some nodes being solid grey and others hollow with grey outlines. The network is more spread out and less dense than the one in the top-left.

## Peardeck & Kahoot

- ◎ Allows teachers to check their students' understanding with written-response questions
- ◎ Isn't fun. Students don't get personal feedback
- ◎ Allows students to practice the content and teachers to see how they're doing
- ◎ Only used for review, and not for real lessons
- ◎ This limits its usefulness in day to day applications

## How we made *PopSlides!* better

- ◎ Combined them for the best of both worlds
- ◎ Kahoot's ability to keep students engaged
- ◎ Peardeck's integration into everyday lectures



A decorative network diagram in the top-left corner, featuring a cluster of interconnected nodes. Some nodes are represented by concentric circles, while others are simple dots. The connections are thin, light gray lines.

# Demo Time!

Let's test out the website

A decorative network diagram in the bottom-right corner, similar to the one in the top-left, showing a cluster of interconnected nodes with concentric circles and dots connected by thin gray lines.



## What we couldn't do

- ◎ Collaboration
  - Breakout rooms
  - Drawing/typing together
  - Students help each other learn in small groups
- ◎ Sending the lesson and the quiz results to the students for studying

A decorative network diagram in the top-left corner, featuring a cluster of interconnected nodes. Some nodes are represented by solid grey circles, while others are concentric circles with a grey outline and a white center. These nodes are connected by thin, light-grey lines, forming a web-like structure.

# Thanks for Listening

I'm gonna go take a nap

A decorative network diagram in the bottom-right corner, similar to the one in the top-left. It shows a cluster of interconnected nodes, some solid grey and some concentric circles, connected by thin, light-grey lines.

## Presentation design

This presentations uses the following typographies and colors:

- ⊙ Titles: **Roboto Slab**
- ⊙ Body copy: **Source Sans Pro**

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- ⊙ Blue **#0091ea**
- ⊙ Dark gray **#263238**
- ⊙ Medium gray **#607d8b**
- ⊙ Light gray **#cfd8dc**

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This means that you can:

- Resize them without losing quality.
- Change line color, width and style.

Isn't that nice? :)

Examples:



**Now you can use any emoji as an icon!**

And of course it resizes without losing quality and you can change the color.

How? Follow Google instructions

<https://twitter.com/googledocs/status/730087240156643328>



and many more...