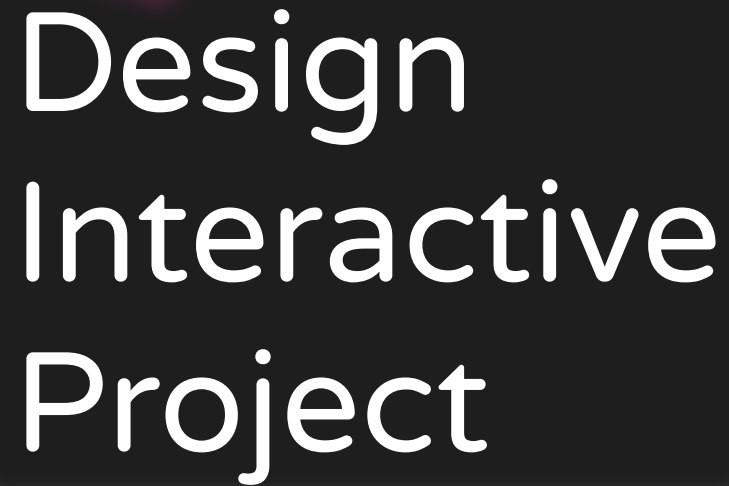


Design Interactive Project



Done by:
Tubes

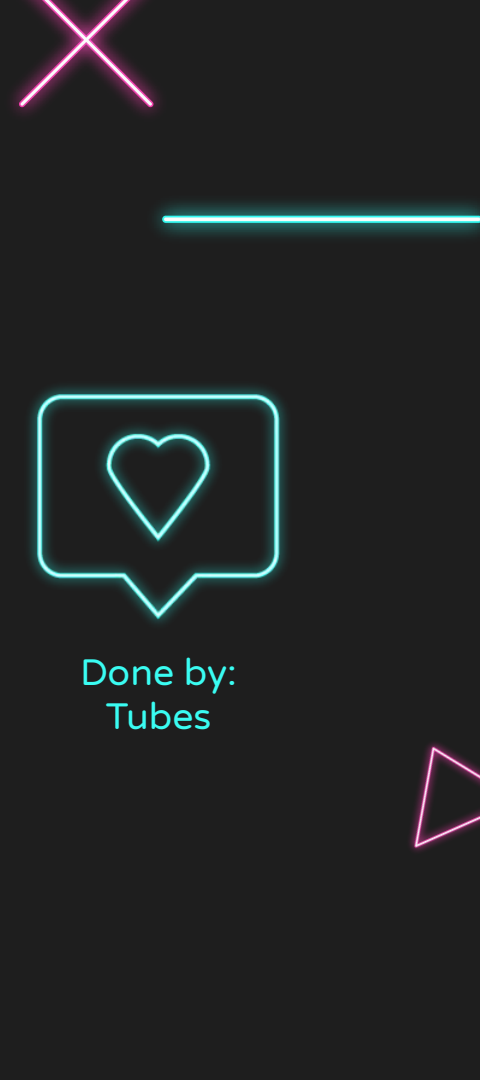


TABLE OF CONTENTS

01

OBJECTIVE

03

Arduino

02

Hardware

04

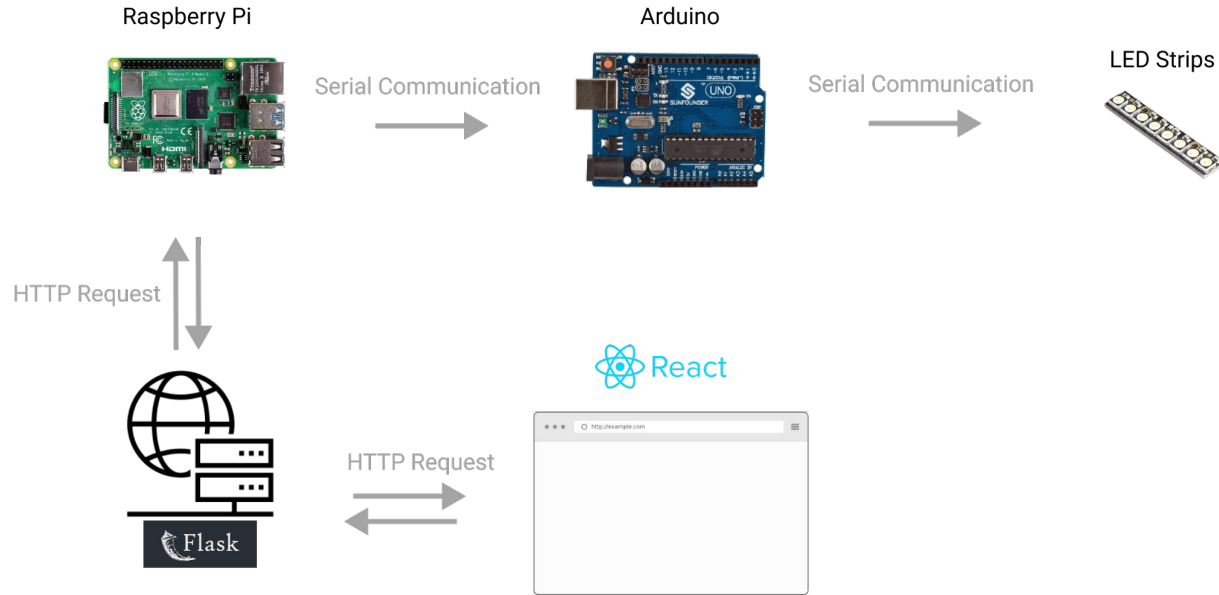
Software

01

OBJECTIVE

01

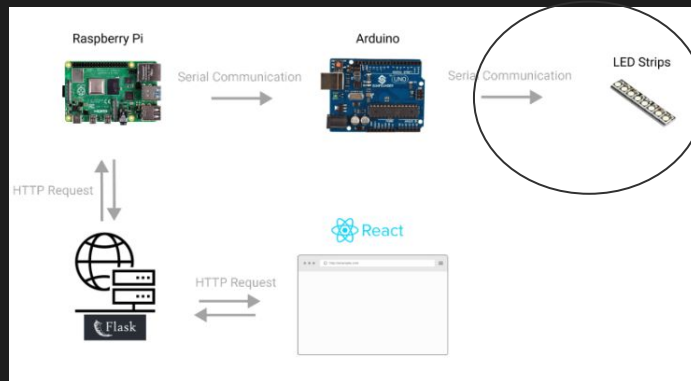
DIAGRAM

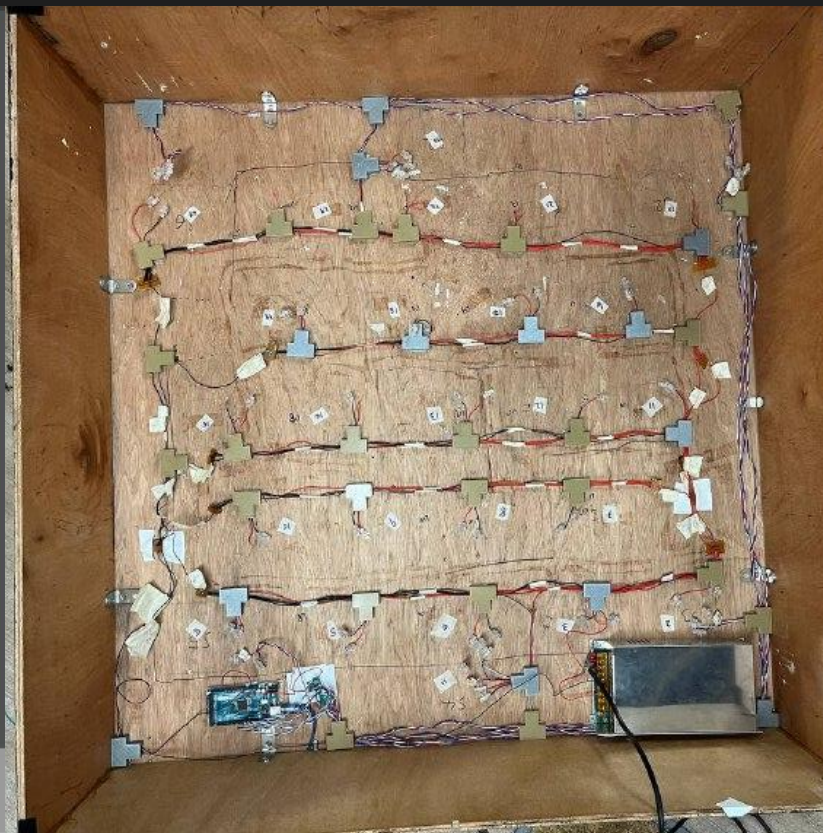
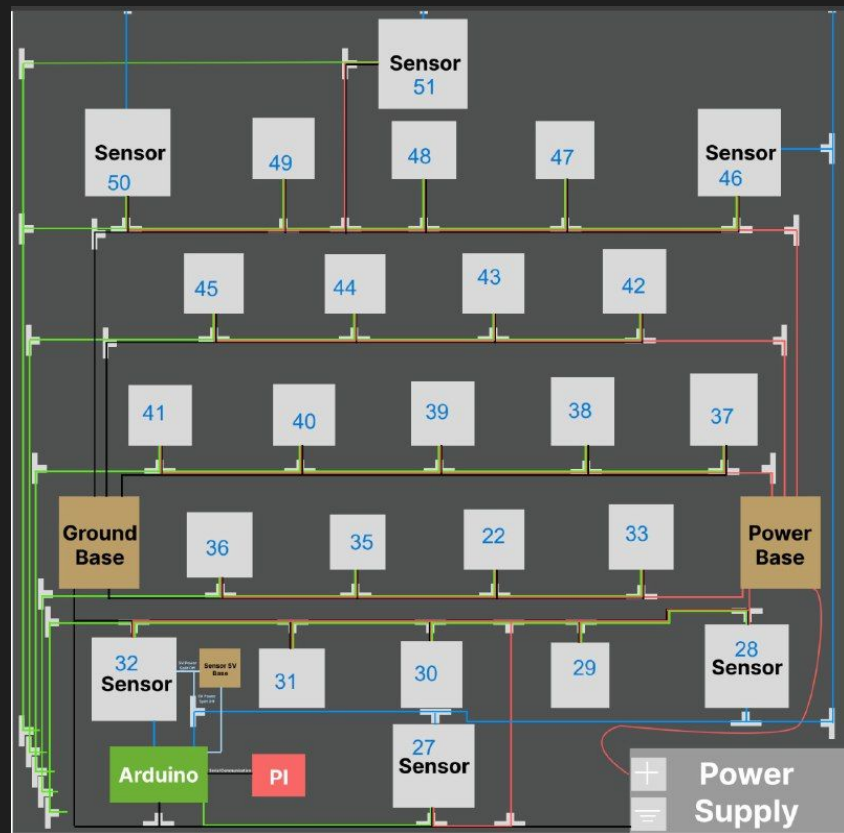


02

02

HARDWARE







03

03

ARDUINO

Different Mode

Story Mode



Blue sky
Lightning
Rain
Sunshine
Rainbow

Beats



Raise function
2 song
[Bread]
[Onion]

Interaction



Direction ripple
Center ripple
Wave



Story Mode

- Match the theme of the structure
- Provide a story for the audience to follow along

Beats

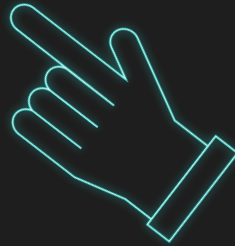


- Able to choose 3 different songs
- Lights will display on the beats
- Modify a code to get the beats
-
-
-



Interaction

- Uses sensors
- Able to create wave, ripples



04

Software

04



Why **Neon** theme?

Source of
light like LEDs

Nice at night

APP DEMO



**NANYANG
TECHNOLOGICAL
UNIVERSITY**
SINGAPORE

Enter Name:

Join Queue

2nd LOGIN

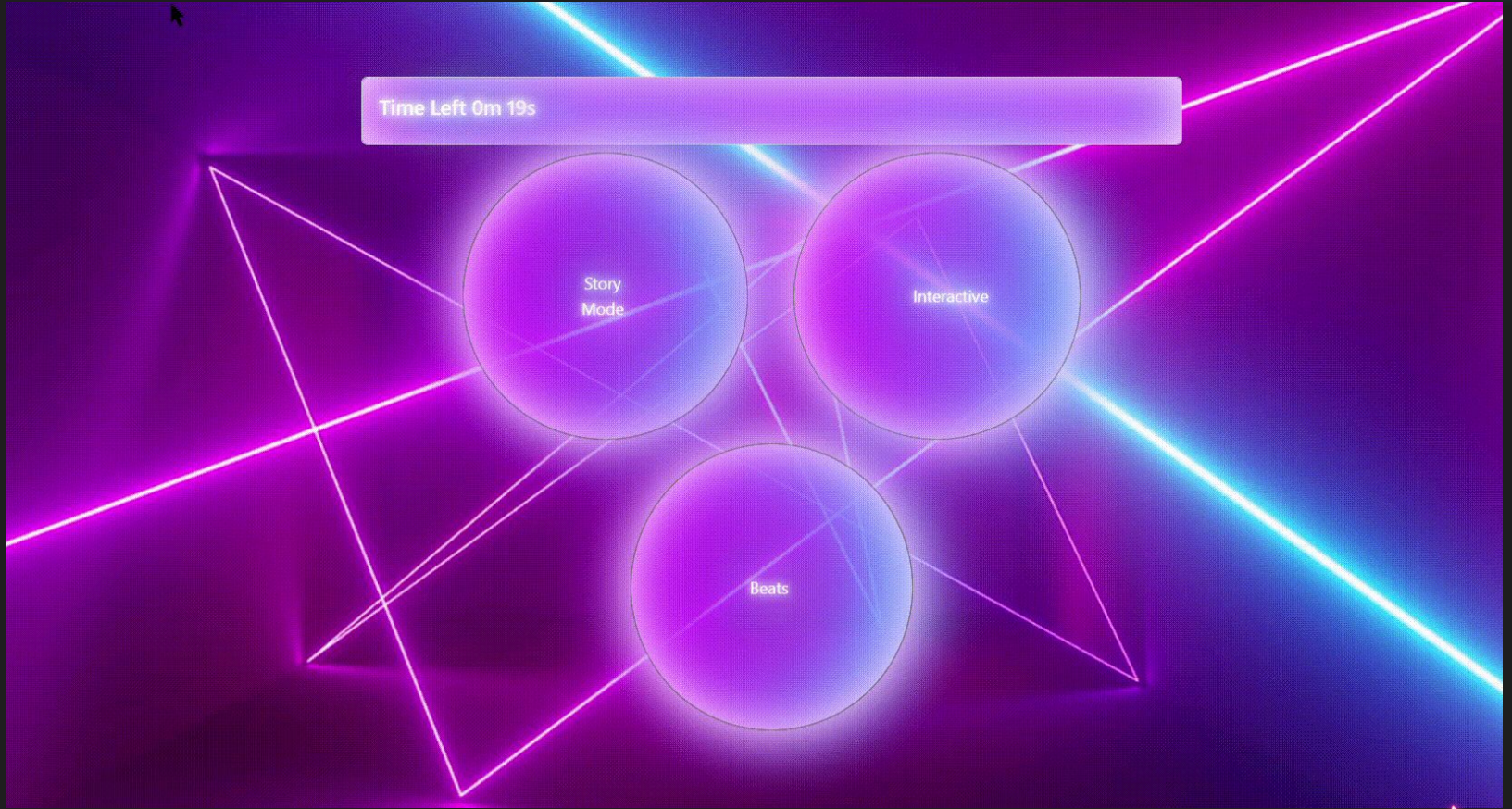


**NANYANG
TECHNOLOGICAL
UNIVERSITY**
SINGAPORE

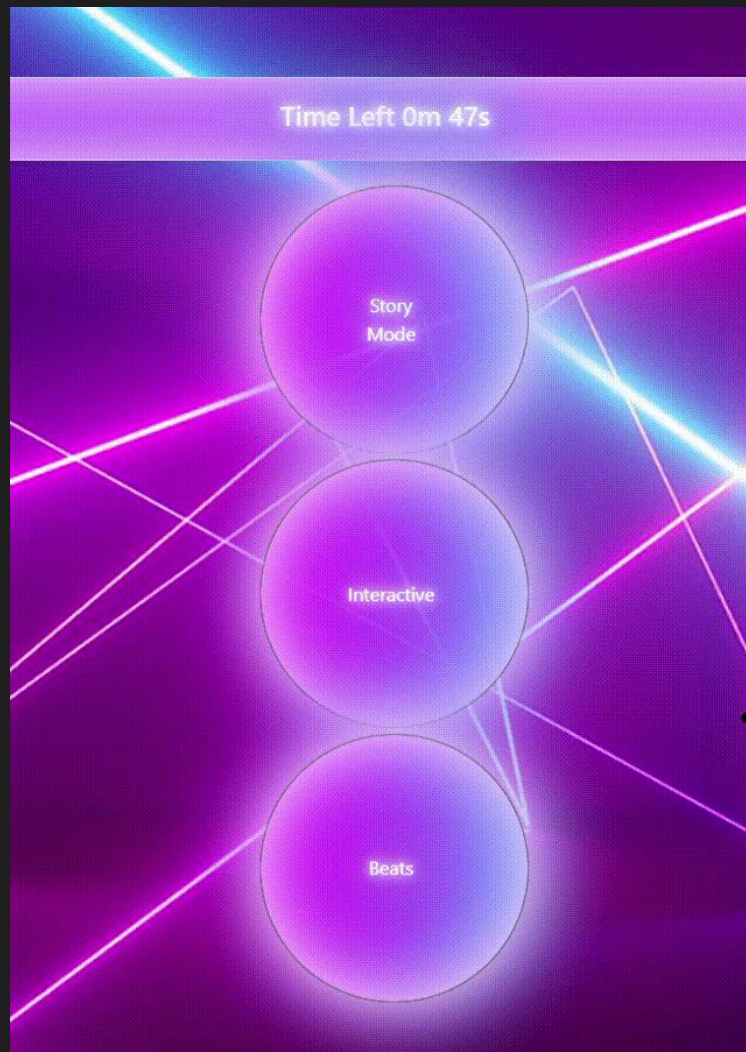
Enter Name:

Join Queue

DESKTOP



MOBILE WEB

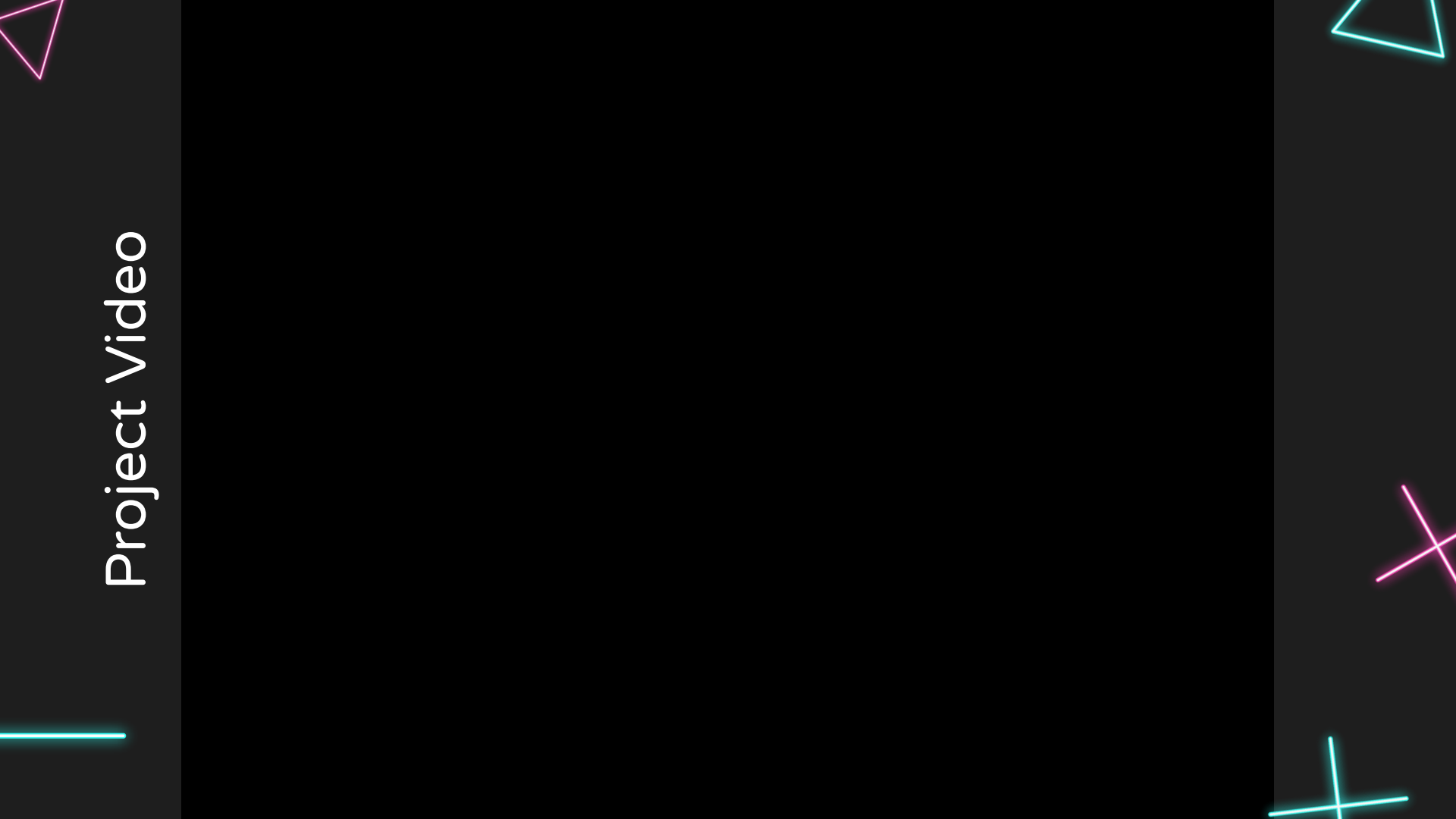


05

05

Demo

Project Video





Thank Youuu

:>



THANKS!

CREDITS: This presentation template was created by **Slidesgo**, including icons by **Flaticon**, and infographics & images by **Freepik**