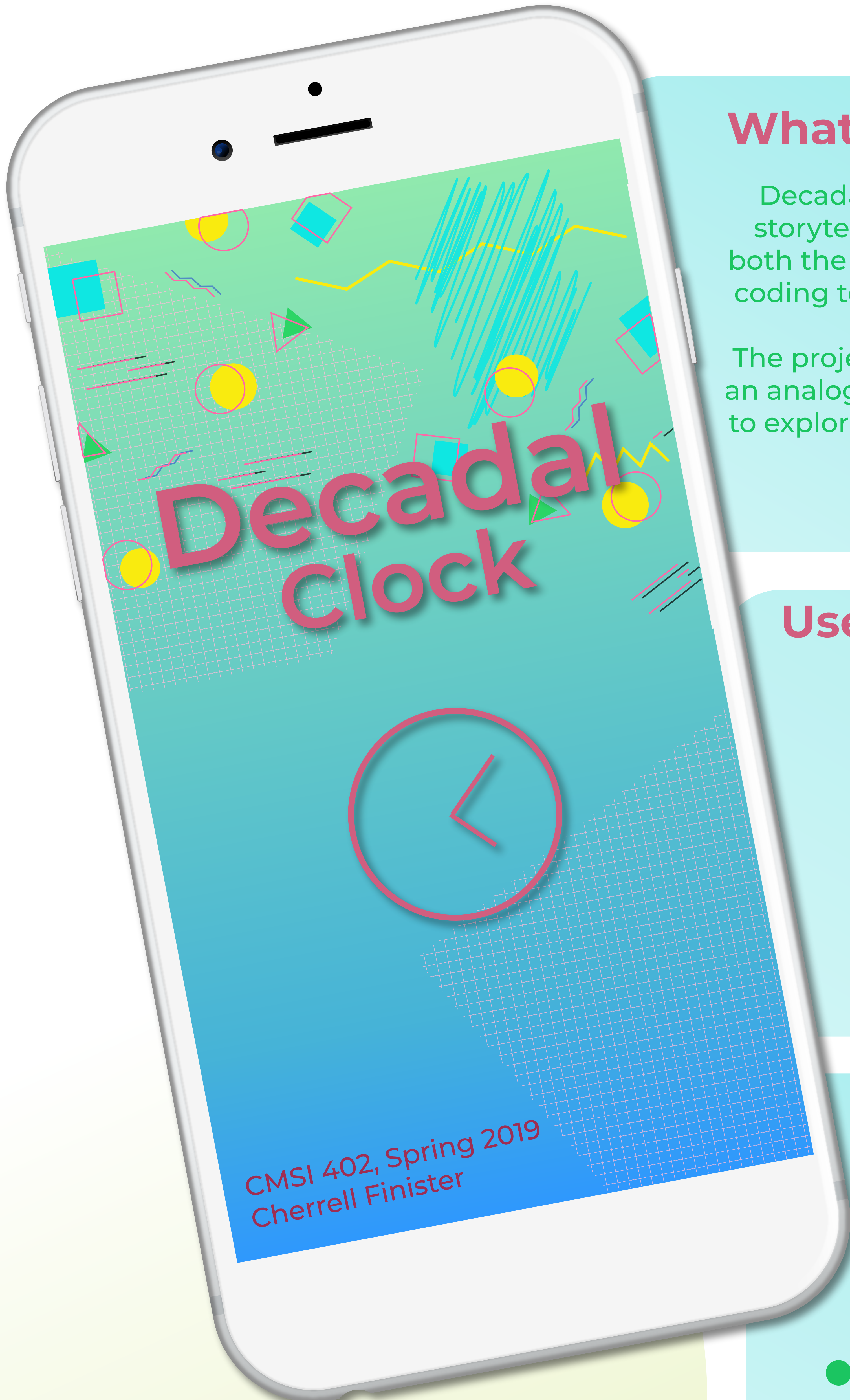


Decadal Clock

Interactive Storytelling



What is Decadal Clock?

Decadal Clock is an interactive digital storytelling application that combines both the use of multimedia mediums and coding to form a unique user experience.

The project has a digital representation of an analog clock that users can manipulate to explore different decades, encouraging interactive learning.

How it works

The client (iPhone) takes requests from the server (the display) to display different screens based on user selection.

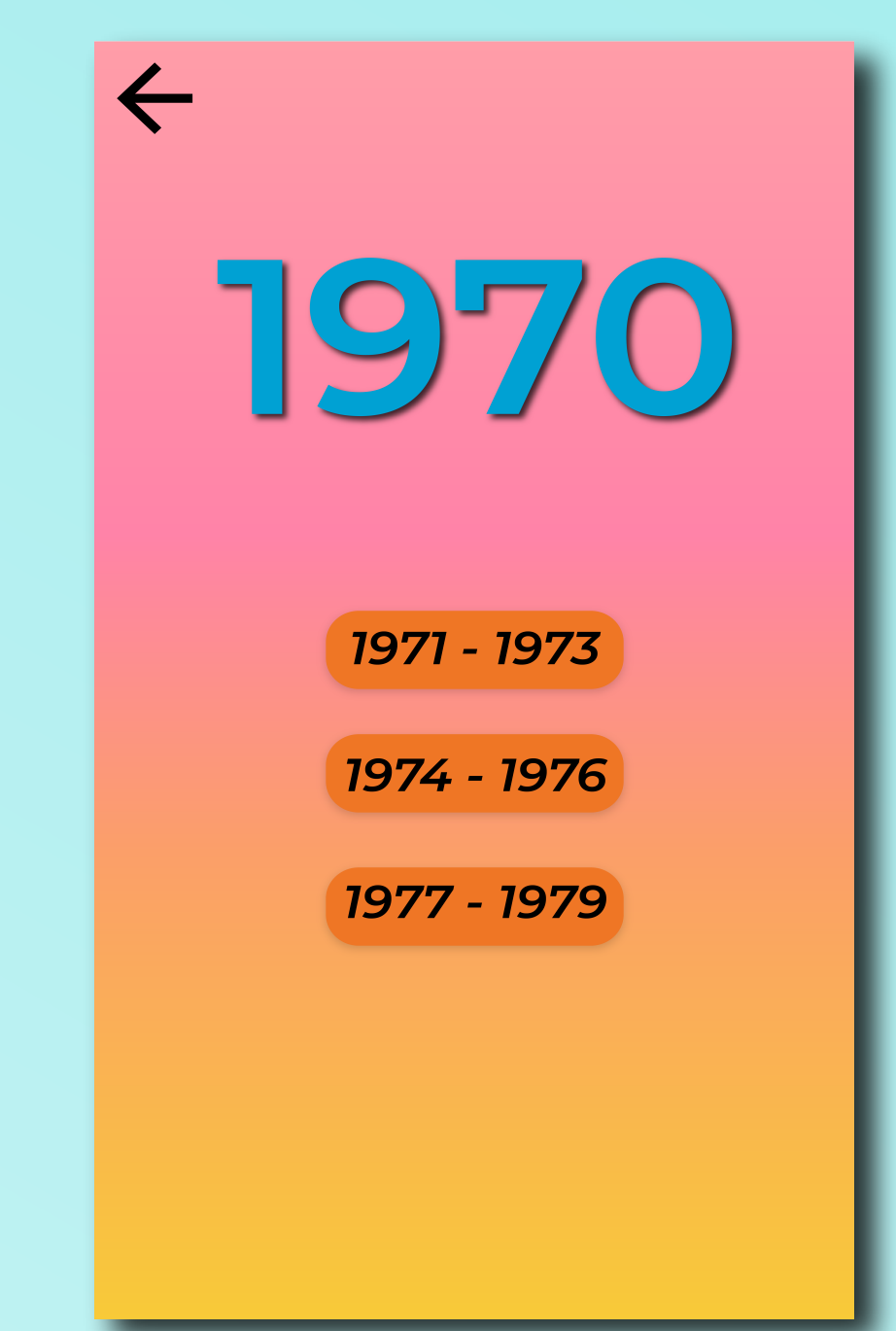
For example, user selects time and display will change to "1970s" clock.

This allows a unique UI experience, allowing the users to control the clock in front of them and learn at their own pace.

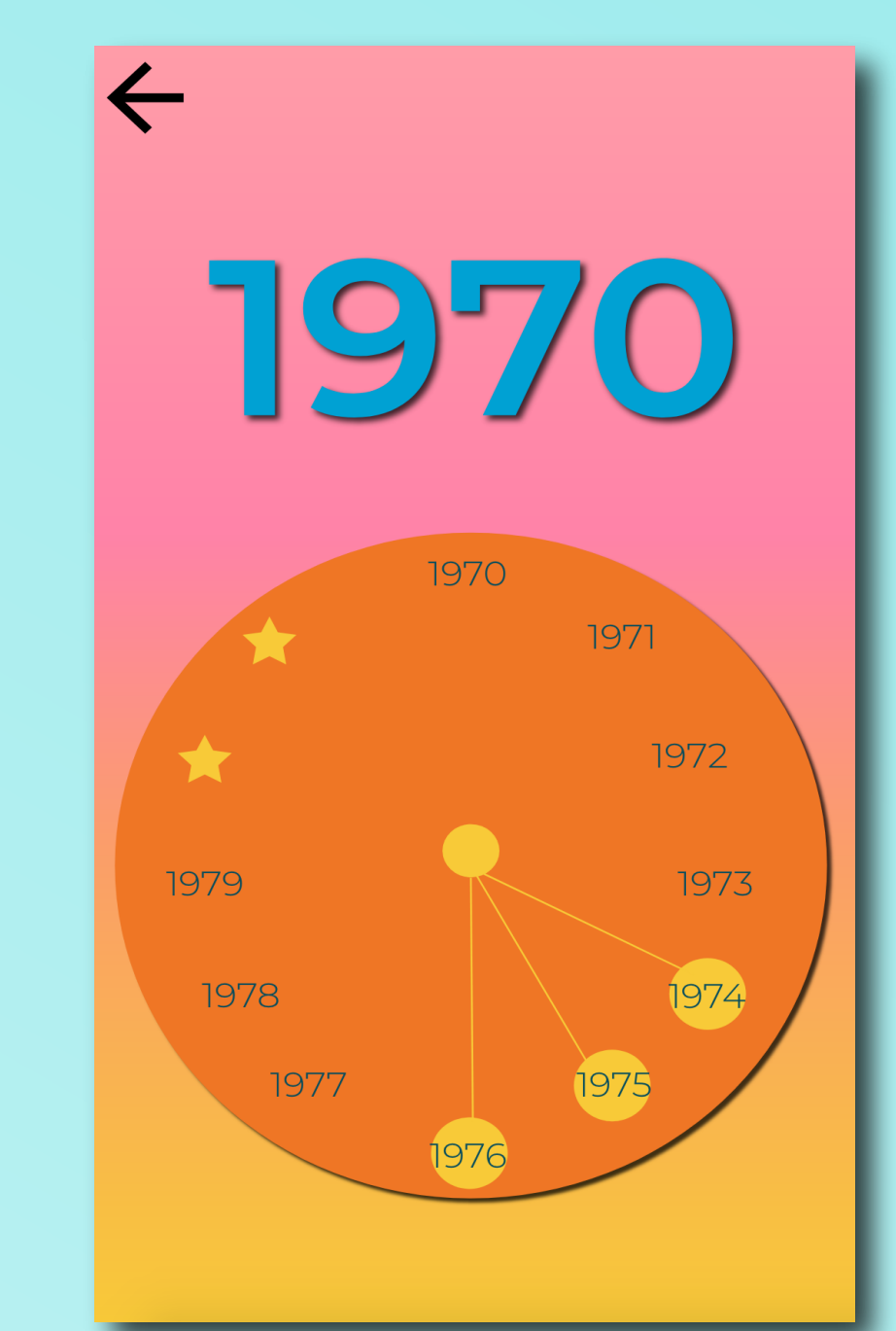
User Interface



Time selection



Decade preview



Clock preview



Scan the QR code to view a preview of the live coded application. iPhone only.

Justification

- Demonstrating my time here as an individualized studies major.
- Used my mixed skills in coding and graphic design/multimedia mediums.
- Encourages interactive and engaged learning.
- Opportunity to practice the "art" of computer programming.



Display preview

Technologies

