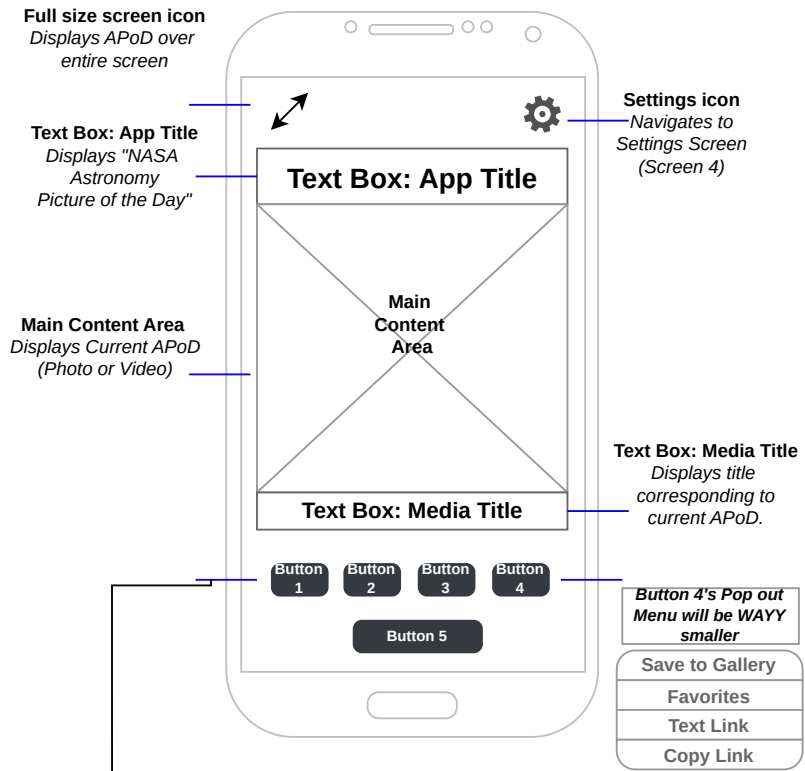


Space-Seek Android Project

1. Home Screen

Displays NASA Astronomy Picture of the Day



- Button 1**: Displays Current date field icon
- Button 2**: Navigates to Selected Media Screen (Screen 3) to Display Yesterday's APoD.
- Button 3**: Select Date Calendar icon navigates to the Date Selection Screen (Screen 2) to choose alternate date
- Button 4**: Share Menu, Pop out menu gives user options to share & save APoD: Save to Device Gallery, Save to Favorites Folder, Text URL Link externally, Copy URL Link to clipboard, Additional APoD data.
- Button 5**: Navigates to Selected Media Screen to Display APoD from a Random Day. (Screen 3)

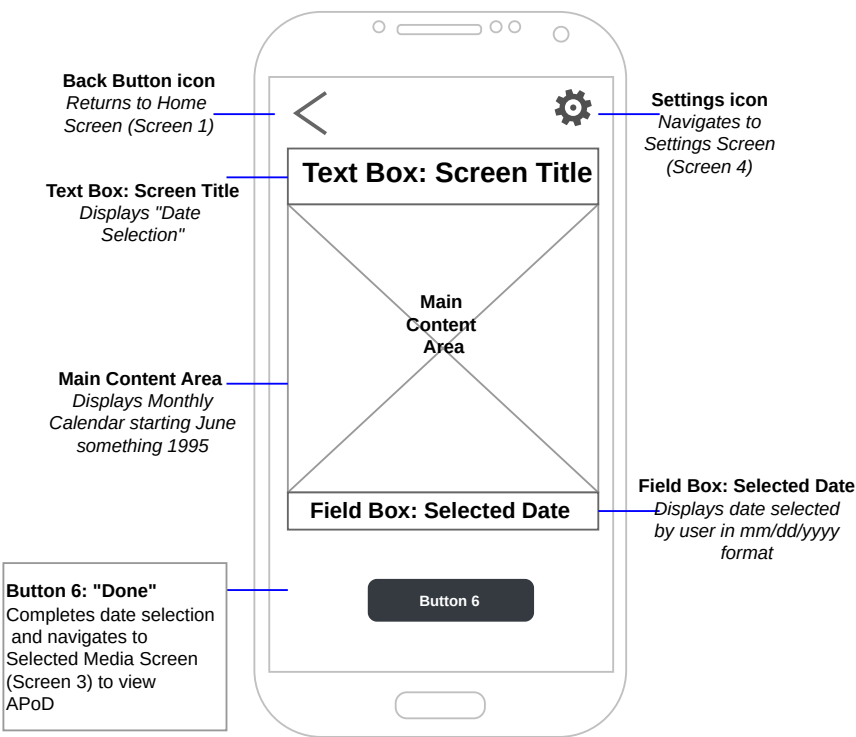
DID NOT COMPLETE:

- 1. Settings Screen
- 2. Navigation Paths: Arrows and labels added to indicate transitions
- 3. Option to Home screen for Additional APoD data

Settings Screen
Allows users to adjust app preferences
Elements:
Title: "Settings"
Options:
Toggle for Dark/Light Mode
Toggle for Notifications
Option to change default start screen
Apply Changes Button: Saves preferences
Back Button: Returns to previous screen

2. Date Selection Screen

Allows users to select a date to view past APoDs



Button 6: "Done"
Completes date selection and navigates to Selected Media Screen (Screen 3) to view APoD

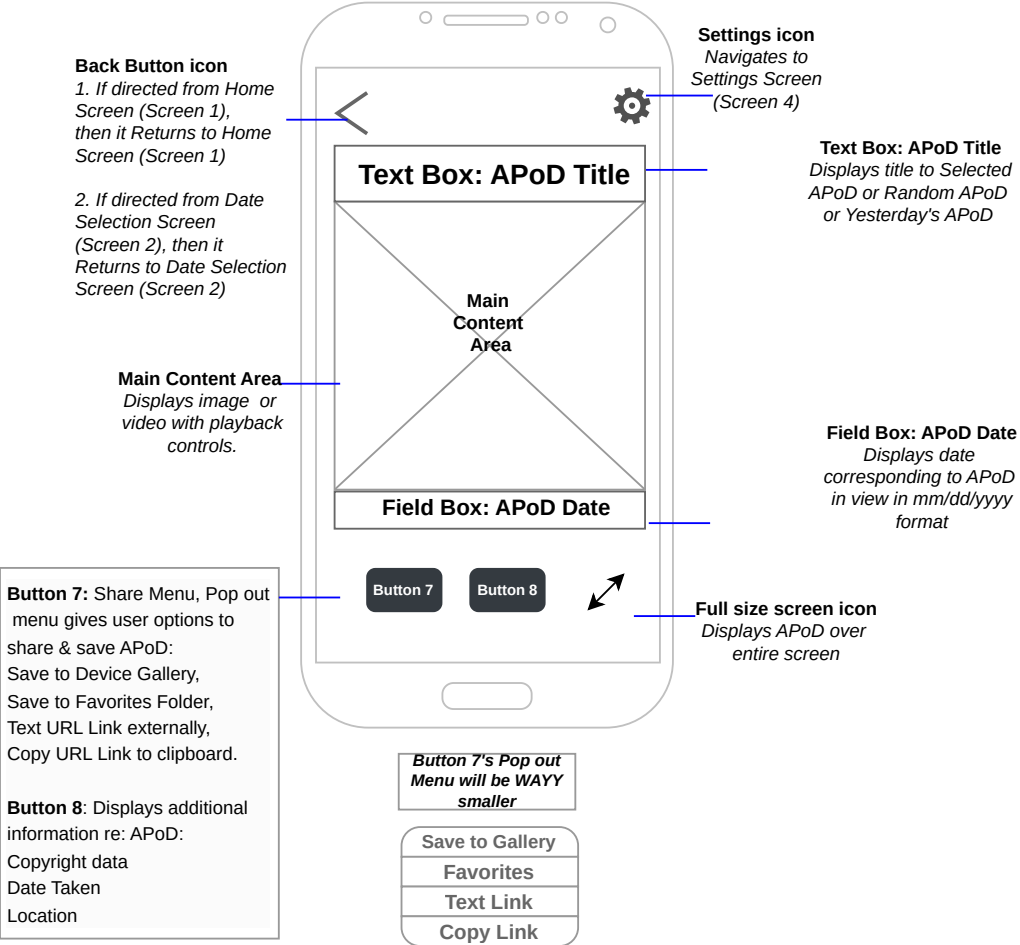
4. Settings Screen

Allows users to adjust app preferences



3. Selected Media Display Screen

Displays the APoD selected by the user



Button 7: Share Menu, Pop out menu gives user options to share & save APoD: Save to Device Gallery, Save to Favorites Folder, Text URL Link externally, Copy URL Link to clipboard.

Button 8: Displays additional information re: APoD: Copyright data, Date Taken, Location

Minerva Franco APOD Space-Seek
Personal Android Project

