Fishing Journal

I want to build an app that will let me go to my favorite fishing spot, log the catches, time of day, and time of year.

# Purpose:

The purpose of this app is to allow fishing enthusiasts to keep records on their favorite activity to increase productivity.

# Audience:

This app would really be for all fishing enthusiasts and those who want to take their fishing more seriously.

# Data Sources:

* External API: <https://www.fishwatch.gov/developers>
* Local Storage

# Initial Module List:

* It would store data locally.
* It would have to filter by spots maybe on google maps and it would show the spots the user is at or it can drop a pin. That would create a new fishing spot object.
* In each fishing spot object you would record what you have caught. Each catch is an object
* In each object you have notes for time of day bait used and season.
* The app has a section where you can do fish look ups and get info based on fish name

# Colors:

/\* CSS HEX \*/

--platinum: #eaeaeaff;

--black: #000000ff;

--green-blue-crayola: #0285c9ff;

--eerie-black: #212529ff;

--onyx: #343a3fff;

/\* CSS HSL \*/

--platinum: hsla(0, 0%, 92%, 1);

--black: hsla(0, 0%, 0%, 1);

--green-blue-crayola: hsla(201, 98%, 40%, 1);

--eerie-black: hsla(210, 11%, 15%, 1);

--onyx: hsla(207, 10%, 23%, 1);

/\* SCSS HEX \*/

$platinum: #eaeaeaff;

$black: #000000ff;

$green-blue-crayola: #0285c9ff;

$eerie-black: #212529ff;

$onyx: #343a3fff;

/\* SCSS HSL \*/

$platinum: hsla(0, 0%, 92%, 1);

$black: hsla(0, 0%, 0%, 1);

$green-blue-crayola: hsla(201, 98%, 40%, 1);

$eerie-black: hsla(210, 11%, 15%, 1);

$onyx: hsla(207, 10%, 23%, 1);

/\* SCSS RGB \*/

$platinum: rgba(234, 234, 234, 1);

$black: rgba(0, 0, 0, 1);

$green-blue-crayola: rgba(2, 133, 201, 1);

$eerie-black: rgba(33, 37, 41, 1);

$onyx: rgba(52, 58, 63, 1);

/\* SCSS Gradient \*/

$gradient-top: linear-gradient(0deg, #eaeaeaff, #000000ff, #0285c9ff, #212529ff, #343a3fff);

$gradient-right: linear-gradient(90deg, #eaeaeaff, #000000ff, #0285c9ff, #212529ff, #343a3fff);

$gradient-bottom: linear-gradient(180deg, #eaeaeaff, #000000ff, #0285c9ff, #212529ff, #343a3fff);

$gradient-left: linear-gradient(270deg, #eaeaeaff, #000000ff, #0285c9ff, #212529ff, #343a3fff);

$gradient-top-right: linear-gradient(45deg, #eaeaeaff, #000000ff, #0285c9ff, #212529ff, #343a3fff);

$gradient-bottom-right: linear-gradient(135deg, #eaeaeaff, #000000ff, #0285c9ff, #212529ff, #343a3fff);

$gradient-top-left: linear-gradient(225deg, #eaeaeaff, #000000ff, #0285c9ff, #212529ff, #343a3fff);

$gradient-bottom-left: linear-gradient(315deg, #eaeaeaff, #000000ff, #0285c9ff, #212529ff, #343a3fff);

$gradient-radial: radial-gradient(#eaeaeaff, #000000ff, #0285c9ff, #212529ff, #343a3fff);

# Chart, treemap chart Description automatically generated