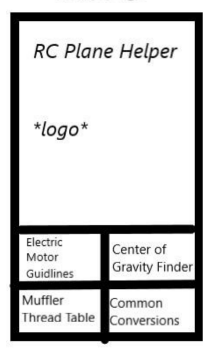
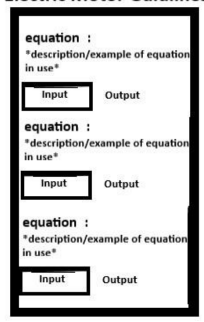
homePage



Electric Motor Guidlines



homePage:

Central hub of the app, can access every page from here as shown.

Electric Motor Guidelines:

Will have very useful / common list of calculations that will be user friendly. All that will be needed from the user is the input, and the output will be given as well as an explanation to each calculation requested by the user.

Helpful illustaration

*Details on Center of gravity *

input 1

input 2

--> Ouptut

input 3

Center of Gravity Finder

Muffler Thread table

interactive
Scrollable table

Center of Gravity Finder:

Will have a detailed illustration /example on what to measure on a plane, and will ask the user to input data, and then data will be given out, as well as an explanation. This part can apply to any plane regardless of the motor type.

Muffler Thread table

This page will have an interactive, scrollable table, that will include information for the Engine, Crankshaft Thread, and Exhaust Thread for every motor brand available.

Propeller Size Reccomendations

illustarations

engine --> reccomendation size

Cubic in --> Cubic centimeter

Propeller Size Reccomendations

This page will feature helpful illustrations, and under there will be an input box for the engine size, and the propeller reccomendation will be the given output. A common issue between different countries within this hobby is engine size either being in cubic inch or cubic centimeter. So there will be a conversion option there as well, for whoever needs it.