**MY Tasks:**

This Repository contain 8 tasks.

1. HTML Page Sections
2. HTML Semantics
3. HTML Form
4. Fruit Basket
5. Element Occurrence
6. Color Game
7. React Calculator
8. React Component

1.HTML Page Sections

* This section contains Header and Navbar

2.HTML Semantics

* This section contains images with content

3.HTML5 Form

* It contains the form using HTML5 with validation
* Using Javascript for Localstorage
* Button must be enabled when whole form is valid

4.Fruit Basket

* It contains one array with some fruits.
* Done some operation using javascript.

1. Push (e.g: add Kiwi to your basket)
2. Pop
3. Shift
4. Unshift
5. Remove Bunch (Splice)
6. Add Bunch(Add another small basket to your MyBasket)
7. Slice (will not change MyBasket but show the sliced result)
8. Reverse

5.Element Occurrence

* Input Field with Button
* Find the occurrence of each character count

6.Color Game

* + It have a list of some standard browser colors like

color\_list = ["Aqua", "Blue", "Teal", "Orchid", "Coral", "Lime", "Chocolate", "Yellow", "Gold", "Olive", "Salmon", "DarkRed", "Khaki", "FireBrick", "Silver"]

* + This program randomly guess a color out of the list. Any one color e.g. Gold
  + Now need to find the correct guess in minimum trials.
  + So, ask about your guess.
  + When guessing the correct color, it says Bingo and how many trial it took to find that color
  + If wrong, then it should hint you that your guess is alphabetical higher or lower that actual color. Above process will keep on repeating till you find the correct guess to over the game

7.React Calculator

* It’s a functional ES6 calculator.
* Done basic operations add, subtract, multiply, divide and percentage functions.
* Use ES6 classes, constructor, Arrow functions of ES6

8.React Component

* It contains information about fruit like name, description, mrp and cart button
* This all data comes from JS objects using ES6