# Assignments.

1. **Popup message – (Modal form).**
   1. It needs to show the message whichever we are typing in a textbox in a popup modal.
2. **Counter program.**
   1. The default counter begins at the number 0.
   2. When you click “Lower Count”, the counter should decrement by 1.  If the count goes below 0, the number should change to the color red.
   3. When you click “Add Count”, the counter should increment by 1. If the count goes above 0, the number should change to the color green.
3. **BMI Calculator.**
   1. The objective of this JavaScript project is to wire up a very basic JavaScript BMI Calculator.
4. **Digital Clock.**
   1. The objective of this project is to code a JavaScript digital clock. This is a basic clock that displays the local time on your local computer.
5. **Word Count Tool.**
   1. This project uses JavaScript to create a word length calculator. After you type in a given word, the calculator outputs its length.
6. **Day Finder.**
   1. This day of the week project uses JavaScript to create an application that displays the day of the week. If i give the date like ‘4’ it needs to show the day – eg: Monday, Tuesday, etc ... for the whole year.
7. **Image Slider.**
   1. This JavaScript image slider project is pretty straight forward. Images are hard coded in an array and the objective is to use the slider to view each image.
8. **Filter App.**
   1. This project involves wiring up two different sections. The first section is the search filter, whose purpose is to filter the list items by a search.
9. **Basic Calculator.**
   1. Needs to do all basic calculations like add, sub, divide and etc..
10. **To – Do List app.**
    1. The objective for this JavaScript to-do list project is to create a simple to-do list that uses local storage to persist its data.
    2. Using this app need to list out your daily works on your assignments given above.
    3. Whenever you start your assignment, that needs to be listed in this app.