Assignment 2

## Overview of Actions plan

**Enter page**

Login

1. Log in button
2. Click on the button
3. Check whether the login is valid and continue to the user’s page
4. Attach function to event

Signup

1. Sign up button
2. Click on the button
3. Check the email is valid and whether it is not already in use
4. Attach function to even

**General**

Home

1. Home button/Logo button
2. Click on the home button or the logo
3. Check if the user is (still) logged in, if so go to the list starting page. If not go to the enter page
4. Attach function to event

About

1. About button
2. Click on the about button
3. Go to the page about
4. Attach function to event

Contact

1. Contact button
2. Click on the contact button
3. Go to the page contact
4. Attach function to event

Help

1. Help button
2. Click on the help button
3. Go to the page help
4. Attach function to event

Log out

1. Log out button
2. Hover over log out button
3. Drop down menu appears with settings and log out. Being taken to the page accordingly
4. Attach function to event

**List Page**

Add item

1. Add item button
2. Click on the add item button
3. Write JavaScript that adds an item to a database, then refreshes the item view panel
4. Attach function to event

Remove item

1. Remove item button
2. Click on the remove item button
3. Write JavaScript that removes an item from a database, then refreshes the item view panel
4. Attach function to event

Edit item

1. Edit item button
2. Click on the edit item button
3. Creates a popup screen where you can edit the item. Write JavaScript that edits an item in the database, then refreshes the item view panel
4. Attach function to event

Add list

1. Add list button
2. Click on the add list button
3. Write JavaScript that adds a list to a database, then refreshes the item view panel
4. Attach function to event

Remove list

1. Remove list button
2. Click on the remove list button
3. Write JavaScript that removes a list to a database, then refreshes the item view panel
4. Attach function to event

Sort lists

1. Sort list button
2. Click on the sort list button
3. Have a drop down menu come down with choices what to sort on, when clicking on an option, having the list items be sorted accordingly
4. Attach function to event

Share lists

1. Share list button
2. Click on the share list button
3. Have a drop down menu come down with choices through what type of medium you want to share the list, when clicking on an option, having a popup screen come up with how to share the list through that medium.
4. Attach function to event

## Object oriented

In our JavaScript

User

ItemList

ToDoItem

Priority

Date

Reminder

Name

Done

## Connect to sql server via command line

Look at the txt file.