**HTML and CSS Assignment**

**A (21/6/19)**

1. Content Overflow
2. Venn Diagram
3. Grid Structure (Using inline-block)

**B (24/6/19)**

1. Nav Bar
2. Float Images
3. Float Multiple Images
4. Grid Structure (Using float)

**C (25/6/19)**

1. Dribbble Replica
2. Web View
3. Responsive for iPhone, iPad, iPad Pro

**D (29/6/19)**

1. KRA Screens

**JavaScript Assignment**

**A (2/7/19)**

1. Creating a Table and updating values using JS

**B (3/7/19)**

1. Create a stack that has a list of items, a button when clicked adds elements to the top of the stack. Once the stack reaches the count 5, pressing the button should not append more elements but the stack order should keep changing, where the bottomest element comes to the top.

**C (4/7/19)**

1. Using Web any one of the web local storage techiques to

Create a registration screen with userid, firstname, lastname, password, role

create a login screen userid, password. Create an add login and admin dashboard page which should contain all the worklogs. For user worklog screen, option to edit, delete should there Recalculation of the remaining hours should happen dynamically.Highlight the work log which exceeds the time limit userid column should be sortable for the admin screen userid and date should be sortable.

1. Display a random image from the following list on click of a button