TEST CASES FOR USER STORIES 1-3 FOR ITERATION 1

USER STORY #1 – CREATE A LIST OF PEOPLE

1. If a person does not have an account, the application should allow addition of a person to the database. It should take in email, other details of the person and store them in the database. On clicking register button, the person has to be added.
2. If a person already exists, he/she cannot be added multiple times. Error message has to be displayed.
3. Check the functionality of register button.
4. Redirect to anther webpage indicating successful registration, if new person is added. Throw an error if duplication attempt is made.
5. Check the content type on the webpage.

USER STORY #2 – CREATE A LIST OF TASKS

1. If a task is not present, the application should allow addition of a new task to the database. It should take in name, associated score, other details of the task and store them in the database. On clicking add button, the task has to be added to the database.
2. If a task already exists, it cannot be added multiple times. Error message has to be displayed.
3. Check the functionality of add button.
4. Redirect to anther webpage indicating successful addition of task. Throw an error if duplication attempt is made.
5. Check the content type on the webpage.

USER STORY #3 – TASK ALLOCATION

1. All the persons listed should be assigned tasks.
2. All listed persons should be given privileges to assign tasks to the other persons.
3. Check the functionality of allocate task button.
4. Redirect to anther webpage indicating successful allocation of task. Throw an error if allocation attempt fails.
5. Check the content type on the webpage.