**QA Case Study.**  
  
For this Case Study we have created a fictional website using the Angular framework (v2).  
You will find below the specifications and requirements that you need to follow to test the website. You can also have bonus points according to the list of tasks below.  
  
**Link/Source:**

http://qa-case-study.hydrane.com/  
 **Note** - The website is not directly accessible from enroll or members page. User must open the above link first.  
  
**Specifications:**

1. The website should consist of 2 pages: Enroll page and Members page.  
2. On opening the main link, the user should be immediately redirected to the Enroll page.  
3. There should be a header with links to Enroll and Members pages in all the pages  
4. Enroll page: The applicant should fill in the form with basic information (name, surname, birthdate, attribute, power) and agree to the terms and conditions.  
5. Enroll page: All form fields are required/mandatory in order to submit the form.  
6. Enroll page: The value of power field depends on the affinity field. For example: A villain with affinity “Fire” can only choose powers "Meteor" and "Fire Spear" (or choose both, because the field "Power" allows multiple selection).  
7. Enroll page: After submitting the form, the user should be sent to the Members page.  
8. Members page: User should see the data of the form he/she submitted, in the members table.   
9. Members page: There should be a table of all the villains enrolled.  
10. Members page: The table should have 4 columns - Number, Name, Birth date, and Affinity

**Requirements:**

1. Write automated test cases for all the specifications above.  
2. Provide the instructions for running the test cases.  
3. Generate a report of passed/failed test cases.

**Bonus:**

1. Documentation of the test code / methods.  
2. Write tests to check for mobile responsiveness of website.  
3. Write test for checking the time of Enroll page load and the time of Members page load after submitting the data on Enroll page.  
4. Provide any suitable information / tests / documents, etc that you find relevant to the test process.