Using your notes, your book, labs, and the internet, complete this Hands-On Test in 4 hours or less. **All script should be completed with jQuery and be your original work to receive credit.**

You will create a 4-page website for a fictional gym. Each page of the website should have a responsive logo (downloaded from Google), a bootstrap navbar to navigate between the 4 pages, and all content placed in the Bootstrap Grid system. **- 10pts**

1. **The Home Page**

* The Home page should have a slideshow that rotates between images automatically every 2 seconds- **5pts**
* Use 5 gym photos from google **- 5pts**
* Make all the photos the same size on the webpage **- 5pts**
* The photos should use a jQuery effect to transition off and on the page **- 5pts**

2. **The About Page**

* The About Page should have a 5 thumbnail photos of before/after results **- 5pts**
* When a thumbnail is clicked, a larger version of that image is displayed on the same page **- 5pts**
* Make all the large photos the same size on the webpage **- 5pts**
* Make all the thumbnail photos the same size on the webpage **- 5pts**
* The transition of the new photo on to the screen should use an easing effect from the jQuery easing plugin **- 5pts**
* After the photo is displayed on the page, have a heading fade in with the person’s name. **- 5pts**

3. **The Frequently Asked Questions (FAQ) page**

* Create the following headings **- 5pts**
  + Plans & Pricing, Personal Training, Age Requirements
* When a heading is clicked, display a paragraph of Bicycle Ipsum underneath **- 5pts** (<https://cogdog.github.io/bicycle-ipsum/>)
* Set it up so that only one "answer" can be open/shown at a time. **- 5pts**

4. **The BMI page**

* Allow a user to enter their height and weight into textbox controls - **5pts**
* Calculate an accurate for BMI for the height/weight entered when the user clicks a calculate button **-5pts**
* Output the BMI results in a paragraph on the BMI page - **5pts**
* If either textbox is empty, provide and error message instead of performing the calculation - **5pts**
* If height and width is entered, make sure an error message is not displayed **-5pts**