# CSC 225 LAB 5 – JS Registration Page

## Assignment Problem:

A Website would be useless without a good registration page, ours won’t be great but at least it will have a registration page (kind of). Create a one-page webpage for your product (*whatever you want that product to be)* and take in a User’s First Name, Last Name, Email Address, Password & Date of Birth. Then show all the information back to the customer with a registration successful message & all their information. (Replace their password with the same number of characters but all stars) i.e. (“123 == \*\*\*” we care about security after all….)

# Requirements:

1. Create A One-page website with a form (Use concepts from our previous labs like bootstrap to make it look nice)
2. Read Input from that form into a User Object.
3. Update the Password to asterisks.
4. Validate the following guidelines.
   1. All fields must be present.
   2. Passwords must contain a special character (in our case ! and ?)
5. Write to the DOM & Present Registration Successful or failed based off the cases. As well as the information from the User Object

# Submission Info:

1. Github Commit and Github.io link must be submitted on blackboard.
2. Submissions of uploaded HTML will not be accepted.