Explore HTML/CSS. Create Servlets and trace the flow from browser to server.

Assignment 1

HTML/Servlets

Due Date: Sep 22, 4:00pm

Assignment it broken the 2 part submission

# 1: Create a HTML page, describing about yourself.

HTML page should have the follow sections.

1. Attach a profile picture.
2. Describe a few lines about yourself.
3. Locations where you have stayed. (General Area)
4. Education (Undergraduate and Current)
5. Experience
6. Academic Projects
7. Skill Set (Rate yourself in each skill)
8. Link your profiles like Twitter/Instagram/LinkedIn (Hint: <a href..)
9. Add other sections
   1. Interest (Please don’t say programming)
   2. Hobbies
   3. Interesting Places Visited.
   4. ….

**Note: Please don’t display any personal information such as (SSN or Passport Number..)**

Use one of the links below in you Profile Page.

* <http://www.w3schools.com/howto/howto_js_filter_lists.asp>
* <http://www.w3schools.com/howto/howto_js_progressbar.asp>
* <http://www.w3schools.com/howto/howto_google_maps.asp>

You can use all and add more if needed.

# 2: Create a Servlet, describing about yourself.

Create a Servlet with a GET method and response of the Servlet would be same a Part 1.

## Submission

Will use GIT for submission. TA will send an email regarding the process. Also, blackboard for backup. (zip and submit)

## Note

1. **No Late Submission**.
2. TA will only assist in Tomcat/Eclipse and Servlet issues.
3. **Any Student found copying or assisting other students by sharing will receive an F grade.**