

# Assignment # 1

**BSSE/BSCS – Fall 2015 (Enterprise Application Development)**

**Submission deadline:** Sunday (11-March-2018 11:00 pm)

**Total Marks:** 100

## **Concepts Learning:**

CSS, HTML, JavaScript

## **Note:**

- 1- You need to create a private repository “EAD\_Spring18\_Assignment1” on bitbucket
- 2- Provide access to “bilalshahzad139” user and to your EAD TA bitbucket account.
- 3- Clone above repository in your xamp htdocs folder.
- 4- All html files should have “.php” extension instead of “.html”. For now, you don’t need to do anything related to **PHP**.
- 5- You should commit your changes regularly and push your commits often to server.
- 6- You should email your repository name to your **EAD TA** and bilal.shahzad@pucit.edu.pk.

Email Subject: “EAD\_Spring18\_Assignment1\_Your Roll No”

CS TA: (IFTIKHAR LIAQUAT) [bsef14m034@pucit.edu.pk](mailto:bsef14m034@pucit.edu.pk)

SE TA: (MEHRUN NISA KHALID) [bcsf14a032@pucit.edu.pk](mailto:bcsf14a032@pucit.edu.pk)

## **Late commits:**

Within 1 hour (after deadline): Deduction of 10% marks from obtained marks  
Within 2 hours (after deadline): Deduction of 20% marks from obtained marks  
Within 3 hours (after deadline): Deduction of 30% marks from obtained marks  
Within 4 hours (after deadline): Deduction of 40% marks from obtained marks  
Within 5 hours (after deadline): Deduction of 50% marks from obtained marks  
After 5 hours of deadline: 0 Marks will be given in assignment.

**In this assignment, You will be provided following documents**

**1. SecurityManager.js**

This contains some functions which you will use in your assignment. You need to refer this in your project but You don't need to understand code of this file

**2. SecurityManager Documentation**

This will explain the detail of functions available (in provided JS file) for you to use in your assignment

**3. Example.html**

This file will provide you an example of how to use SecurityManager functions.

**4. Security Management System - Helping Video**

It will explain you what is required from your side in this assignment.

**5. Security Management System Tasks**

This is your actual assignment which contains the tasks you need to complete.

**Check following for above material**

<https://drive.google.com/drive/folders/1wiKNhS6u5C4FKThry6HT7CsgfqseLjSa?usp=sharing>

**Note:**

If you have understanding of Bootstrap and want to use it for UI perspective, you may use it. No restriction from my side.

**FAQs:**

- 1) You should not worry about Database in this assignment. Provided JS file is already handling all that stuff using HTML5 local storage. Consider provided JS as a static class which stores/retrieve data for you.
- 2) This is not group assignment.