

Web Application Project III

INET2005 Web Application Development I

Evaluation : 30% of Final Grade

Due Date : Dec 9

Assignment Description

This final project is to develop a link home page to quickly display all your important links for easy access. The Web application includes a public end for displaying all the links and an administration end for modifying the link content.

The requirements are:

- It is best to break up this web application into several controllers, models, and views within the single project folder. A controller for public, admin, and login is required. As always, models should be shared. Views will be specific for their controllers.
- All database interaction for the public / admin end is to be implemented using the Entity Framework Core (EF Core). This will actually make the amount of code needed *much* smaller than otherwise. However - the login functionality *does not* need to use Entity.
- All link and category data on the website is to be fed from a *relational* MySQL database of your own design.
- **PUBLIC END**
The public end must meet the following requirements:
 - The public end is made up of four categories of links displayed in four columns
 - Each column has a category title at the top
 - Each column is made up of several links, each with their favicon displayed. This can be done by using the following in your src attribute of the icon's :
`https://www.google.com/s2/favicons?domain_url=[THE URL OF YOUR LINK]`
 - The links in the column are in alphabetical order
 - At the top of each column there are a handful of links that are above a line (or equivalent). These links are "pinned" to the top of the list are also in alphabetical order. If no links are pinned then no line is displayed
 - Clicking a link should open the website in a new browser window (tab)
 - The web page must be responsive using bootstrap
- **ADMINISTRATION END**
The administration end must meet the following requirements:
 - The admin end must be accessed through a login that uses a hashed and salted password stored in a database table. There should be no security holes!
 - After 18 minutes of no post-backs, a warning message must be displayed to the user that they are about to be logged out – and then at 20 minutes the user must be automatically logged out.
 - The admin end page must look the same as the public end with the inclusion of:
 - Add Link and Edit Category buttons beside each category title (top of each column)
 - Edit Link and Delete Link buttons beside each link
 - When the user clicks on an Edit Category button, a form is displayed to change the category name
 - When the user clicks on an Add Link button, a form is displayed to enter the label, URL, pinned option of the new link. The category is displayed but is not changeable since it is already determined by which Add Link button was clicked.
 - When the user clicks on an Edit Link button a form is displayed to change the link's existing category (from a dropdown), label, URL, and pinned option.

- When the user clicks on a Delete Link button a form is displayed to delete the link or not by clicking a button
 - All forms must include a cancel button to take you back to the main admin page
 - All forms must be error checked using Data Annotations:
 - All fields are required
 - Link URLs should be checked that they are an actual URL
 - The administration end must be user friendly using bootstrap
 - At the top of main admin page you must include a button / link that logs out the user and takes him/her back to the public end
- Comments must be included throughout your code to explain your logic
 - A copy of your running web app must be deployed on Amazon Web Services. We have done this before with a simple web app, but not one that works with MySQL. To hit this requirement, you will need to install and administrate a MySQL server on your AWS server for your web app to use.
 - To aid in code review testing, please have one of the categories contain only three links
 - See screen samples for reference

Requirements (Marks breakdown)

Test Cases for Public End	
Application test cases <i>A series of test cases that test all public end requirements listed above</i>	6
Test Cases for Admin End	
Application test cases <i>A series of test cases that test all admin end requirements listed above</i>	18
Interface and Code Design	
Relational Database	1
Application Design and Structure <i>Model(s) class design, controller, views (razor), etc.</i>	3
Working Web App Published to AWS	5
Commenting	1
TOTAL MARK	34

Other Notes

- This project will be marked during a code review on the due date. Be sure to bring your entire working project folder to the lab.