CSE4500 - Platform Computing

Project4 - Thyroid Cancer App

Instructions (1 of 3) - HTML Code Only

(Accompanying Lecture Videos:

https://www.youtube.com/watch?v=qa3o3PNECxU

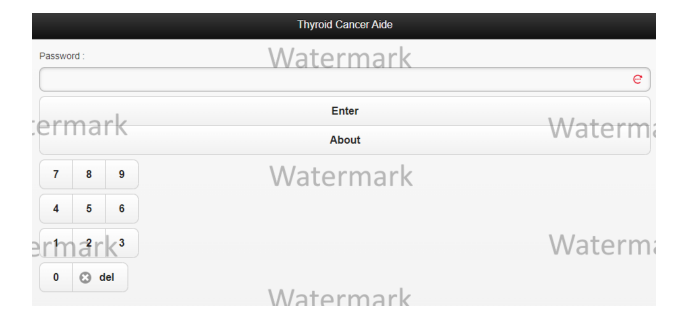
https://www.youtube.com/watch?v=Mf6jQh_LFgo

https://www.youtube.com/watch?v=oWmIvoQMDAE)

Introduction

We are going to develop a nontrivial app for monitoring test results of a thyroid cancer patient. The app was developed as a prototype for a project. The concepts described in this app can be used to monitor other types of quantitative test results, such as temperature and/or pressure of a boiler, wear and tear of a machine part, or the level of water in a reservoir/river. We will be discussing this app over the next three chapters.

Because this assignment spans chapters 5 through 7, this set of instructions is part one of three total.



Instructions

- 1. Inside your folder CSE4500Projects, create a new folder called Project4.
- 2. Open the folder *Project4* using Visual Studio Code.
- 3. Create a html file called *ThyroidApp.html*.
- 4. Add the following files from Canvas:
 - a. jquery.mobile-1.3.1.min.css
 - b. bootstrap.css
 - c. chromeFileProtocolFix.js
 - d. jquery.mobile-1.3.1.min.js
 - e. jquery-1.9.1.min.js
- 5. Follow the rest of the video for instructions and explanation of how the code works.

Lab Report and Deliverables will be described in Instructions 3 of 3.