Centennial College

CENTENNIAL COLLEGE PROGRESS CAMPUS

COURSE COMP125 Winter 2022 ASSIGNMENT #2

JavaScript Loops

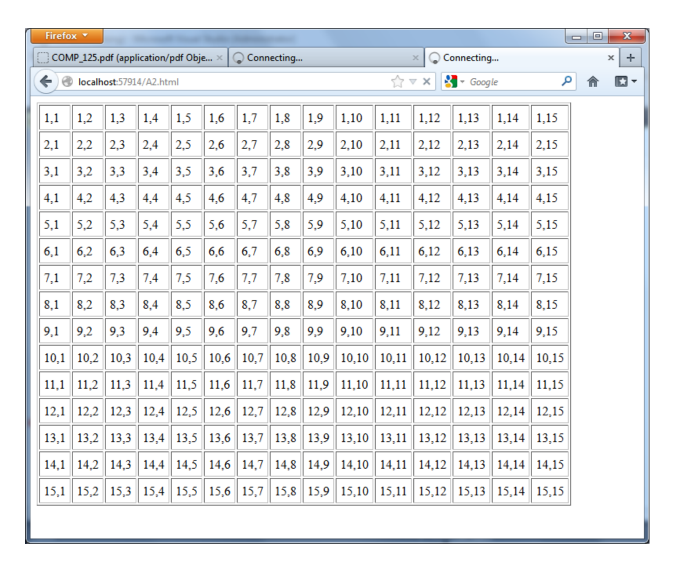
Create an HTML document called **assignment2.html** that implements a webpage that creates dynamically (using JavaScript code) a 15X15 HTML table and displays in each cell the (row, column) information for that cell.

Follow these guidelines to implement your assignment:

- 1. Create a JavaScript file called assignment2.js and write the code for a function that draws the table.
- 2. Invoke the function when the visitor clicks on the original page.
- 3. Load the assignment2.js file at the end of the body in assignment2.html.
- 4. (10% of the grade) Accept user input for the number of rows and columns in the table.
- 5. (10% of the grade) Use good web design practices to enhance visually your html page. Add a title, picture, colors, copyright line, etc.

Basic screenshots for the functionality of this assignment are shown below:





This assignment is due on 08 February 2022 at 11:59 pm. Late assignments are accepted 7 more days after the due date and they are marked out of 75%. Submit your assignment to Assignment 1 drop box. ALSO PUBLISH IT to the student web.