**Project 2: Dynamic Web Page (10 points)**

**Upload your project team member names and relevant artifacts (e.g. HTML files, CSS files, JavaScript, and so forth) in BlackBoard by 11:59PM, 11/03/2019**

**This project is a teamwork project (no more than 3 students of a team). You are expected to accomplish this project by working with other members in your team.**

The project 2 requires your team to write HTML5, CSS, and JavaScript code to implement a dynamic web site. **Please carefully watch the demo video (“demo.mp4”) uploaded in the project2 on the Blackboard.** If a title is clicked, the webpage figure will be changed. For example, if you click the “home” title, a figure with “Escape” and “explore nature” will appear. If a title “explore” title is clicked, the main menu webpage with “Jungle”, “Mountains”, “Desert” and other titles will appear. If you click any other title, the corresponding figure will appear. The scene images are put in the folder “img”, which has been uploaded in project2 on Blackboard. You need to use those scene images in your code.

You are required to implement a dynamic web site, which is similar to the demo video. Some parameters like grid size and font size **are not required to be identical to the demo video**. You can use mouse to click any button and the webpage is dynamically changed. Submit your HTML5+CSS+JavaScript files (compressed all files in one zip file) on Blackboard by 11:59PM, 11/03/2019.