

## ICS2: Project 1

This project will build and test your knowledge of HTML structures. Create a website on a topic of your choosing and include the following features:

- minimum of five web documents (pages)
- home page named "index.htm" (use this extension for the other pages too)
- some consistent form of background
- structural headings as necessary to the content of each page
- minimum of three inline styles per page
- horizontal rule (on any or all pages)
- one inline image per page
- one unordered list containing at least three elements (on any one page)
- one ordered list containing at least three elements (on any one page)
- links, based on a combined linear and hierarchical structure, that allow easy navigation among all pages of the web site
- link to a specific location within any one web page
- one link to an image file (not a web page)
- links to three external web sites
- a graphic table, on a separate page, showing a total of nine thumbnail images
- links from each thumbnail to a larger version of the image (link destination is not a web page)
- your source code must follow proper coding conventions (i.e indents in your code, no spaces or non-alphanumeric characters in your file names or attributes etc.).

All your webpages should be saved in a folder called "**siteDocs**" inside your K: drive folder. Also, all graphics should be stored in a folder called "**graphics**" inside the siteDocs folder.