

**Department of Computer Science
City University of Hong Kong
CS2204 Fundamentals of Internet Application Development
Tutorial 8**

Learning Outcomes:

- Able to use iframe to load external pages
- Able to use positioning schemes to control layout and partitioning

Create a new page tutorial8.html. Design the page using structural tags and iframe as follows:

- The header is a fixed partition on the top of the page, with a height of 15% and width 100% of the window size
- The navigation menu is another partitioning on the left hand side of the page. Its width is 20%, height fitting between header and footer
- The content is an iframe on the right hand side of the page
- The footer is another partition at the bottom with width 100% and height 15%

Create content of the iframe from file tutorial7.html by cutting the corresponding div's into different files; split the original content div into 2 files: content-1.html (h2 with the following p) and content-2.html (h3 with the following p).

Set up the links behavior as follows:

- When the page is loaded for the first time, the content is displayed with content-1
- When the link “2. Business” is clicked, the right frame displays the content of content-2
- When the link “1. Arts” is clicked, the right frame displays the original content-1
- Other links are undefined
- Add back similar CSS rules in Tutorial 7 to corresponding partitions and iframe

