# Project 3

Dependency Based Code Publisher Version 2.0, Revised: 03/21/2017 12:50:24

Due Date: Tuesday April 4th

### **Purpose:**

A Code Repository is a Program responsible for managing source code resources, e.g., files and documents. A fully developed Repository will support file persistance, management of versions, and the acquisition and publication of source and document files. This project focuses on just the publishing functionality of a repository.

In this project we will develop means to display source code files as web pages with embedded child links. Each link refers to a code file that the displayed code file depends on.

There are several things you need to know in order to complete this project:

- Each file to be published is a C++ source file. Our publisher will generate, for each of these, an HTML file, with most of the contents drawn from the code file.
- The pages we will generate have only static content, with the exception of some embedded JavaScript and styling, so we won't need a web server.
- We will need to preserve the white space structure of the displayed source code.
  That can be done embedding all the code between the tags pre> and or by using the CSS white-space property with value "pre" to style a div with all the code in its contents.
- Any markup characters in the code text will have to be escaped, e.g., replace < with &lt; and > with &gt;.
- File dependencies are displayed in the web page with embedded links, which are implemented in HTML5 with anchor elements:<a href="[url of referenced html page]">source code file name</a>
- For each class, we will, optionally, implement outlining, similar to the visual studio outlining feature. To do that we will use the CSS display property, with values: normal or none, to control whether the contents of a div are visible or not.

The Code Publisher will be embedded in a mock Repository with almost no functionality except to support publishing of source code as web pages. Specifically you are **not** expected to provide support for:

- package checkin or checkout
- versioning

#### You **are** expected to support:

- Dependency analysis of the C++ source code files you will publish, using the analyzer you developed in Project #2.
- The ability to specify, on the command line, files to be published, by providing command line arguments for path and file patterns.
- The ability to display any file cited on the command line, by starting a process that runs a browser of your choice, naming the specification of the file you want to display.

Note that the CodePublisher project creates a code generator. Its inputs are C++ code and its outputs are HTML code.

# **Requirements:**

Your CodePublisher Project:

- 1. **(1) Shall** use Visual Studio 2015 and its C++ Windows console projects, as provided in the ECS computer labs.
- 2. **(2) Shall** use the C++ standard library's streams for all console I/O and new and delete for all heap-based memory management<sup>1</sup>.
- 3. **(4) Shall** provide a Publisher program that provides for creation of web pages each of which captures the content of a single C++ source code file, e.g., \*.h or \*.cpp.
- 4. **(10) Shall**, optionally<sup>2</sup> provide the facility to expand or collapse class bodies, methods, and global functions using JavaScript and CSS properties.
- 5. **(2) Shall** provide a CSS style sheet that the Publisher uses to style its generated pages and (if you are implementing the previous optional requirement) a JavaScript file that provides functionality to hide and unhide sections of code for outlining, using mouse clicks.
- 6. **(2) Shall** embed in each web page's <head> section links to the style sheet and JavaScript file.
- 7. **(4) Shall** embedd HTML5 links to dependent files with a label, at the top of the web page. Publisher **shall** use functionality from your Project #2 to discover package dependencies within the published set of source files.

- 8. **(2) Shall** develop command line processing to define the files to publish by specifying path and file patterns.
- 9. **(3) Shall** demonstrate the CodePublisher functionality by publishing all the important packages in your Project #3.
- 10. **(5) Shall** include an automated unit test suite that demonstrates you meet all the requirements of this project<sup>2</sup>.
- 1. That means that you are not allowed to use any of the C language I/0, e.g., printf, scanf, etc, nor the C memory management, e.g., calloc, malloc, or free.
- 2. This optional requirement will take a significant amount of work to complete successfully. You should get everything else working before attempting this additional effort.
- 3. This is in addition to the construction tests you include as part of every package you submit.

# What you need to know:

In order to successfully meet these requirements you will need to know:

- 1. Details of the C++ language: <a href="http://CppReference.com">http://CppReference.com</a>.
- 2. <u>HTML5, CSS, and JavaScript basics</u>. I will provide a demo that shows you how to do most of the things web things required for this project.
- 3. All those things you learned while developing code for Projects #1, and #2.