CE103 Algorithms and Programming I C/Cpp GUI Programming

Author: Asst. Prof. Dr. Uğur CORUH

Contents

1	CE103 Algorithms and Programming I	1
2	Week-12 (C/Cpp GUI Programming)	1
3	C/Cpp GUI Programming	1
${f L}$	List of Figures	

List of Tables

1 CE103 Algorithms and Programming I

2 Week-12 (C/Cpp GUI Programming)

 $\textbf{2.0.0.1} \quad \textbf{Fall Semester, 2021-2022} \quad \text{Download DOC1, SLIDE2, PPTX3}$

3 C/Cpp GUI Programming

The Microsoft Foundation Class

MFC Tutorial⁴

Visual C++ / MFC Calculator 3 - YouTube⁵

MFC C++: My videos source code download available now to members - YouTube⁶

The Windows GUI interface programming using Microsoft Foundation Classes (MFC) with Visual C++ and .Net hands-on approach tutorials⁷

Module 1: Using Visual C++ 6.0, .Net and Windows MFC Graphic User Interface (GUI) programming hands-on tutorial-Module 1^8

¹ce103-week-12-c-cpp-gui.en.md_doc.pdf

²ce103-week-12-c-cpp-gui.en.md_slide.pdf

 $^{^3}$ ce103-week-12-c-cpp-gui.en.md_slide.pptx

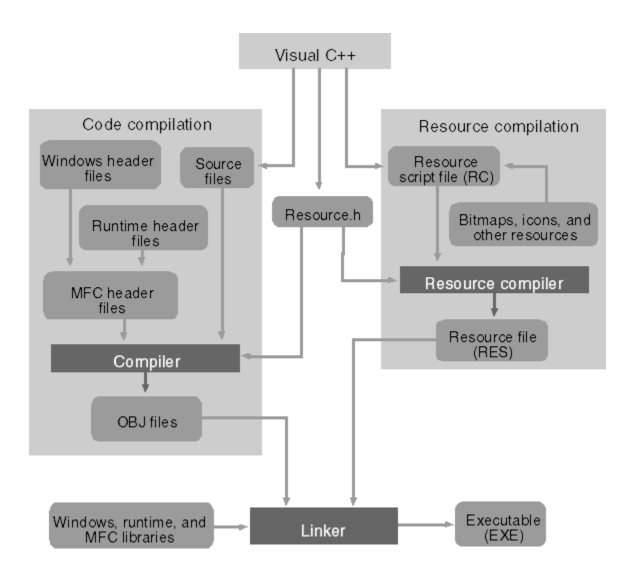
⁴https://www.tutorialspoint.com/mfc/index.htm

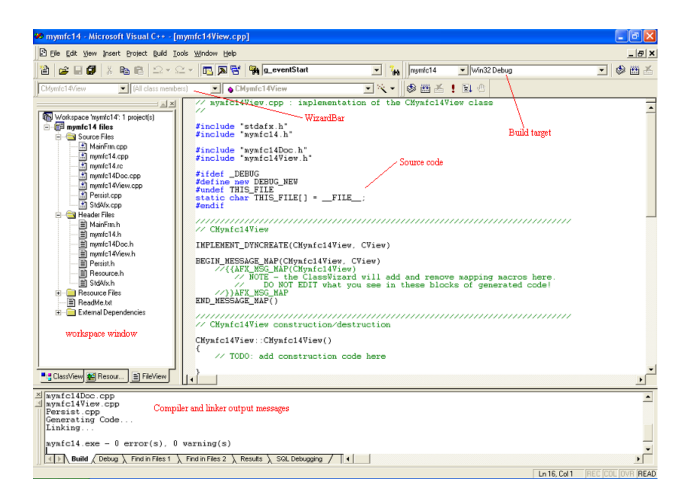
⁵https://www.youtube.com/watch?v=CgLLSi9aC4I&ab_channel=PekkaK.

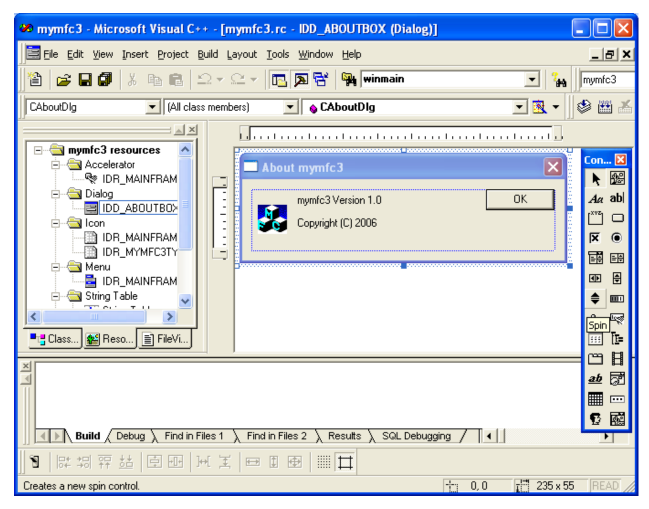
⁶https://www.youtube.com/watch?v=nmR1ZfYIZDA&t=0s&ab_channel=PekkaK.

⁷https://www.tenouk.com/cplusplusnmfc.html

⁸https://www.tenouk.com/visualcplusmfc/visualcplusmfc1.html







GTK 4

```
https://www.msys2.org/
https://www.msys2.org/
Programming with gtkmm 49
Build and run GTK 4 applications with Visual Studio<sup>10</sup>
https://www.gtk.org/
The Meson Build system<sup>11</sup>
The GTK Project - A free and open-source cross-platform widget toolkit<sup>12</sup>
// Include gtk
#include <gtk/gtk.h>
static void on_activate (GtkApplication *app) {
```

GtkWidget *window = gtk_application_window_new (app);

GtkWidget *button = gtk_button_new_with_label ("Hello, World!");
// When the button is clicked, close the window passed as an argument

g_signal_connect_swapped (button, "clicked", G_CALLBACK (gtk_window_close), window);

// Create a new window

// Create a new button

⁹https://developer-old.gnome.org/gtkmm-tutorial/stable/index.html

 $^{^{10} \}rm https://www.collabora.com/news-and-blog/blog/2021/03/18/build-and-run-gtk-4-applications-with-visual-studio/blog/2021/03/18/build-and-run-gtk-4-applications-with-visual-studio/blog/2021/03/18/build-and-run-gtk-4-applications-with-visual-studio/blog/2021/03/18/build-and-run-gtk-4-applications-with-visual-studio/blog/2021/03/18/build-and-run-gtk-4-applications-with-visual-studio/blog/2021/03/18/build-and-run-gtk-4-applications-with-visual-studio/blog/2021/03/18/build-and-run-gtk-4-applications-with-visual-studio/blog/2021/03/18/build-and-run-gtk-4-applications-with-visual-studio/blog/2021/03/18/build-and-run-gtk-4-applications-with-visual-studio/blog/2021/03/18/build-and-run-gtk-4-applications-with-visual-studio/blog/2021/03/18/build-and-run-gtk-4-applications-with-visual-studio/blog/2021/03/18/build-and-run-gtk-4-applications-with-visual-studio/blog/2021/03/18/build-and-run-gtk-4-applications-with-visual-studio/blog/2021/03/blog/2021/03/blog/2021/03/blog/2021/03/blog/2021/$

 $^{^{11}} https://mesonbuild.com/index.html\#features$

¹²https://www.gtk.org/docs/architecture/

 $^{^{13} \}rm https://riptutorial.com/ebook$