INTRODUCTION: WHAT ARE CHILD WINDOW CONTROLS?

Up until now, we have been building one big, blank window. But real apps need buttons, checkboxes, lists, and scrollbars. In Windows API terms, these are called **Child Window Controls**.

**The Big Secret:** A "Button" is not some special graphical drawing. **It is a Window.** It has a Window Class, a Window Procedure, and it processes messages just like your main application window. The only difference is:

1. It is small.
2. It lives *inside* the client area of a "Parent" window.
3. It is pre-programmed to look and act like a button.

1. How to Create Them

You have two options:

* **Option A: The Hard Way (Custom Controls)** You write your own Window Procedure, draw the button yourself using GDI, handle mouse clicks, and register a new class. (We rarely do this unless we want something totally unique).
* **Option B: The Easy Way (Predefined Controls)** Windows comes with built-in Window Classes that are already registered for you. You just call CreateWindow and pass the specific class name.
  + "button"
  + "edit" (Text box)
  + "listbox"
  + "scrollbar"
  + "static" (Labels)

**Example:** To make a button, you don't call RegisterClass. You just say: CreateWindow("button", "Click Me", ...)

2. Communication: The "Parent-Child" Talk

Since the button is a separate window, it needs a way to talk to your main window (the Parent).

* **Child to Parent (Notifications):** When you click the button, it sends a message to the Parent’s WndProc saying, "Hey! I was clicked!" *(Technical Note: This is usually a WM\_COMMAND message).*
* **Parent to Child (Commands):** If the Parent wants to change the button's text, it sends a message to the button saying, "Change your text to 'Submitted'." *(Technical Note: This is done via SendMessage or SetWindowText).*

3. Where do they live?

You will use controls in two main environments:

A. On a Normal Window (The "Manual" Way)

* **What it is:** You place a button directly on your main app screen.
* **The Catch:** You have to do everything yourself. You must calculate the X/Y coordinates. If the user resizes the window, the button stays stuck in place unless you write code to move it. You also have to manage "Focus" (which window receives keyboard input).

B. In a Dialog Box (The "Manager" Way)

* **What it is:** A special popup window (like "File > Open" or "Settings").
* **The Benefit:** Windows includes a **Dialog Manager**. It handles the layout, the tab order, and the focus for you. It is much easier to set up.

4. "Standard" vs. "Common" Controls

* **Standard Controls:** The basics that have been in Windows since version 1.0 (Buttons, Edit boxes, Scrollbars). This chapter focuses on these.
* **Common Controls:** The fancy modern ones (Progress Bars, Tree Views, Sliders). These live in a separate library and are more complex to set up.

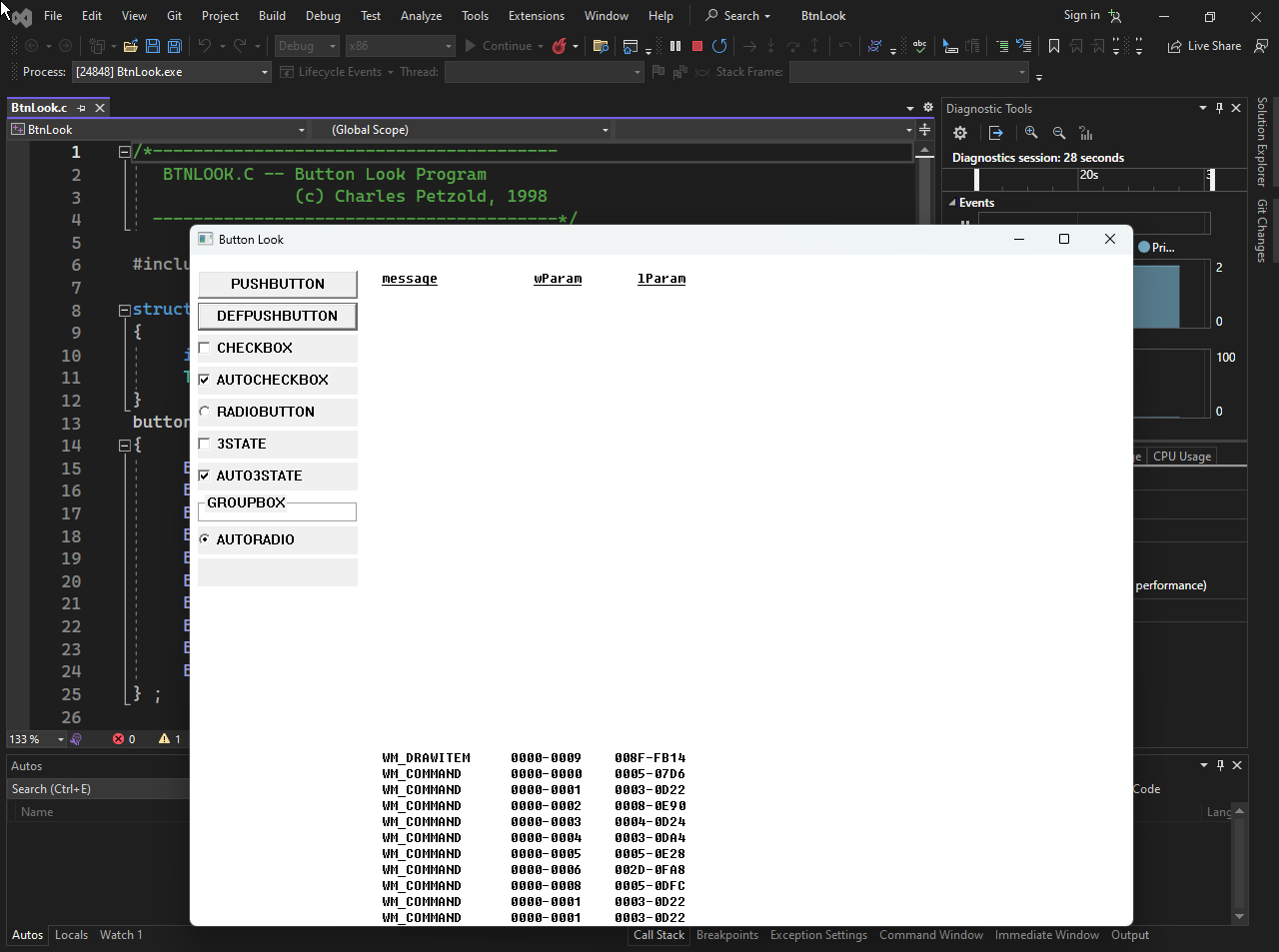
4. Quick Review

**Question 1:** Is a "Button" inside your application a completely different object type than the Application Window itself? *(Answer: No! They are both just "Windows." The button is just a child window of the application window.)*

**Question 2:** If you want to create a standard push button, do you need to write a WNDCLASS and register it? *(Answer: No. You use the pre-defined class name "button" inside CreateWindow.)*

**Question 3:** Why is putting controls on a "Normal Window" harder than in a "Dialog Box"? *(Answer: In a normal window, you have to manually calculate positions and handle resizing code. In a Dialog, the Dialog Manager handles much of that for you.)*

*BtnLook program in chapter 9…*



The video illustration…



The BTNLOOK Program: A "Button Zoo"

The **BTNLOOK** program is essentially a showcase. It doesn't do any useful work; instead, it displays 10 different types of buttons on the screen so you can see how they look and behave.

1. The Goal

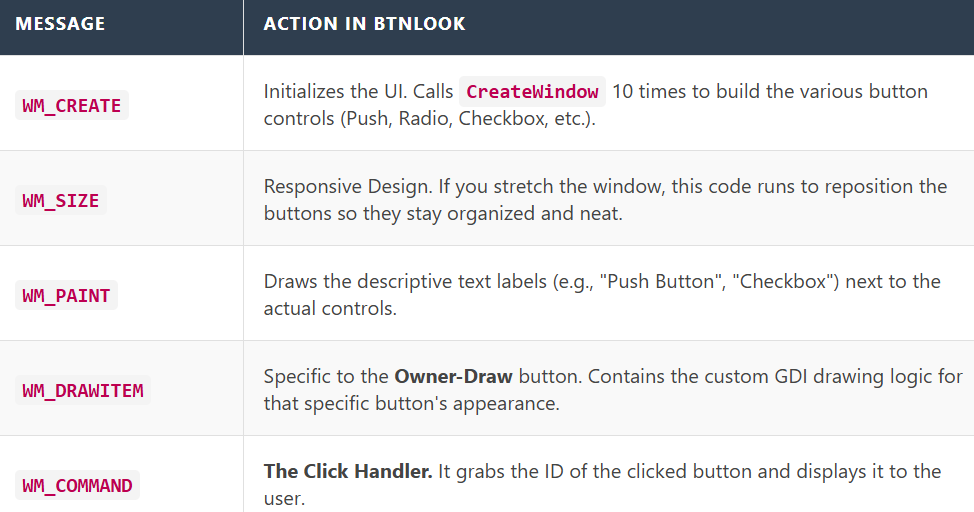
To demonstrate the **10 Standard Button Styles** available in Windows. It also acts as a "spy" tool: whenever you click a button, the program prints the exact details of the message (wParam and lParam) that the button sent to the parent.

2. Key Mechanics

**The "Owner-Draw" Button:** One of the buttons has the style BS\_OWNERDRAW. This means Windows *won't* paint it. The program itself must listen for WM\_DRAWITEM and manually draw the button's face (using GDI functions).

**Message Spy:** When a button is clicked, it sends a WM\_COMMAND message. The main window catches this and draws the message details on the right side of the screen.

3. Message Handling Breakdown

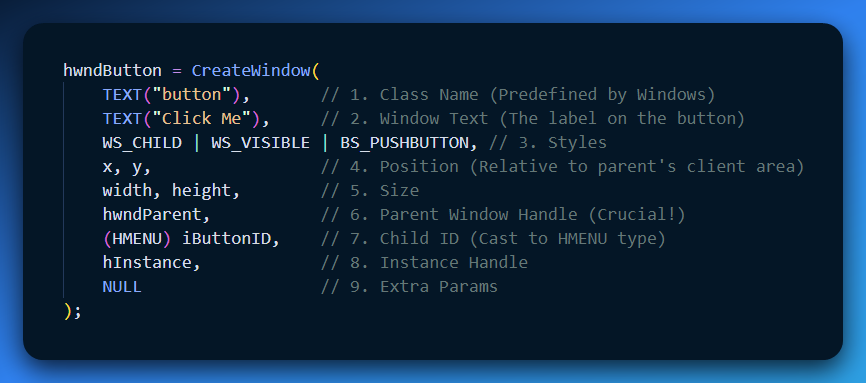


Creating Child Windows: The Recipe

A child window is just a window that lives inside another one. This includes buttons, text boxes, and lists.

1. The CreateWindow Call

You use the exact same function as you did for your main window, but the parameters are tweaked.



2. Critical Parameters Explained

**Class Name ("button"):** This tells Windows to use its built-in logic for drawing and handling clicks. You don't need to write a WndProc for this!

**Styles (WS\_CHILD | WS\_VISIBLE):**

* WS\_CHILD: "I am attached to a parent. If the parent moves, I move. If the parent minimizes, I hide."
* WS\_VISIBLE: "Show me immediately." (Without this, the button is created invisible).

**Parent Window (hwndParent):** This links the button to your main window.

**Child ID:** In a main window, this is the Menu Handle slot. Since child windows don't have menus, we reuse this slot to store a unique integer ID (like 1, 2, 100). This ID is what you check later in WM\_COMMAND.

Understanding the "Button Types" (Styles)

When you create a button, you add a flag to the style parameter to tell Windows what *kind* of button it is.

* **BS\_PUSHBUTTON:** A normal "OK" or "Cancel" button.
* **BS\_DEFPUSHBUTTON:** A button with a thick black border (usually the "Enter" key trigger).
* **BS\_CHECKBOX:** A square box with text.
* **BS\_AUTOCHECKBOX:** Same as above, but Windows handles the "check mark" toggling automatically.
* **BS\_RADIOBUTTON:** A circle. Used for "one of many" choices.
* **BS\_GROUPBOX:** A rectangular frame with a title, used to group other controls visually.
* **BS\_OWNERDRAW:** A blank slate. You draw whatever you want.

Quick Review

**Question 1:** If you create a button but forget WS\_VISIBLE, what happens? *(Answer: The button exists in memory and can receive messages, but the user cannot see it on the screen.)*

**Question 2:** Where does the button send its notification messages (like "I was clicked")? *(Answer: To the Parent Window's WndProc, specifically as a WM\_COMMAND message.)*

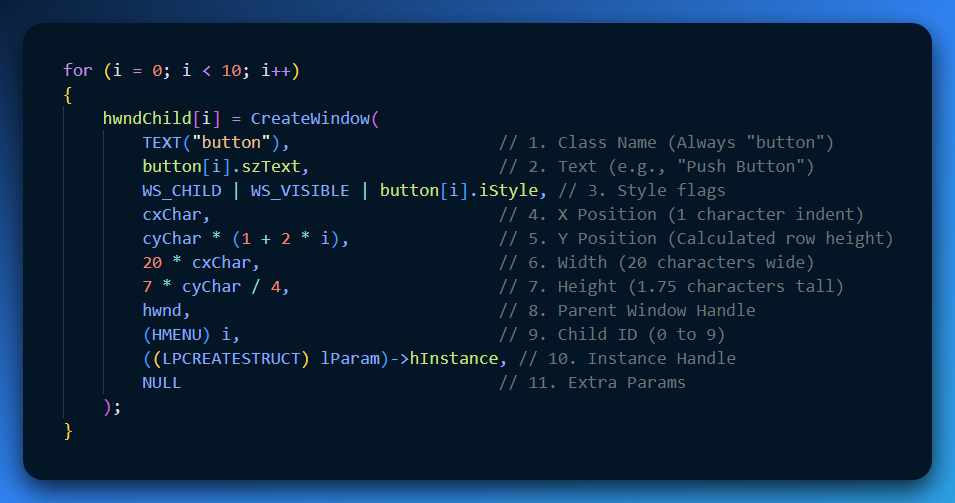
**Question 3:** What is the difference between BS\_CHECKBOX and BS\_AUTOCHECKBOX? *(Answer: BS\_CHECKBOX requires you to manually write code to draw the checkmark when clicked. BS\_AUTOCHECKBOX toggles the checkmark automatically without extra code.)*

The Button Creation Loop (WM\_CREATE)

Instead of writing CreateWindow 10 separate times, the program uses a for loop to create all 10 buttons efficiently. It pulls the text and styles from a data array (button[]).

1. The Code Logic

The goal is to stack the buttons vertically on the left side of the window.



2. Analyzing the Parameters

**TEXT("button")**: This is the magic word. It tells Windows, "Use your internal code to make a button." If you typo this (e.g., "Button" with a capital B in older versions), it fails.

**The Style (WS\_CHILD | WS\_VISIBLE)**:

* **WS\_CHILD**: Mandatory. Without this, the button tries to be a standalone desktop window (and usually fails or looks weird).
* **WS\_VISIBLE**: Crucial. If you forget this, the button is created but remains invisible until you manually call ShowWindow.

**The Position Math (y coordinate)**:

* cyChar \* (1 + 2 \* i)
* This formula spaces them out. i=0 is at line 1. i=1 is at line 3. i=2 is at line 5. It leaves a gap between each button.

**The ID ((HMENU) i)**:

* Notice we cast the integer i to HMENU.
* **Why?** The function expects a Menu Handle here. But for child windows, this slot is repurposed to hold the **Control ID**. We will use this ID (0 through 9) later to identify which button was clicked.

Important Concepts

1. System Metrics (cxChar / cyChar)

The code relies heavily on cxChar and cyChar. These represent the average width and height of a character in the system font.

* **Why?** By using these instead of hard pixels (e.g., "100 pixels"), the buttons automatically scale up if the user has a larger font size or high-DPI screen.

2. The Instance Handle

((LPCREATESTRUCT) lParam)->hInstance

* In WinMain, hInstance is easy to get.
* In WndProc, it's harder. When WM\_CREATE fires, lParam points to a structure containing the creation data. We extract hInstance from there to pass it to the child window.

Quick Review

**Question 1:** Why do we cast i to (HMENU) in the CreateWindow call? *(Answer: Because the function signature demands an HMENU type in that position, even though we are actually passing an integer ID.)*

**Question 2:** If you change 20 \* cxChar to 5 \* cxChar, what happens? *(Answer: The buttons become very narrow (5 characters wide), likely cutting off the text inside them.)*

**Question 3:** Does this loop draw the buttons? *(Answer: No. CreateWindow creates the button logic. Windows then automatically generates a WM\_PAINT message for the buttons, causing them to draw themselves.)*

GETTING THE INSTANCE HANDLE (HINSTANCE)

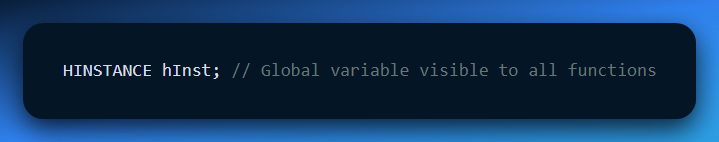
When creating child windows (like buttons), the CreateWindow function demands the **Instance Handle** of your application (hInstance). But how do you get it inside your WndProc? The user's notes outline two popular ways to solve this.

**The Problem:** In WinMain, you have easy access to hInstance because it is passed as a parameter. In WndProc, however, you are isolated. You don't automatically have access to that variable.Here are the two ways to fix this:

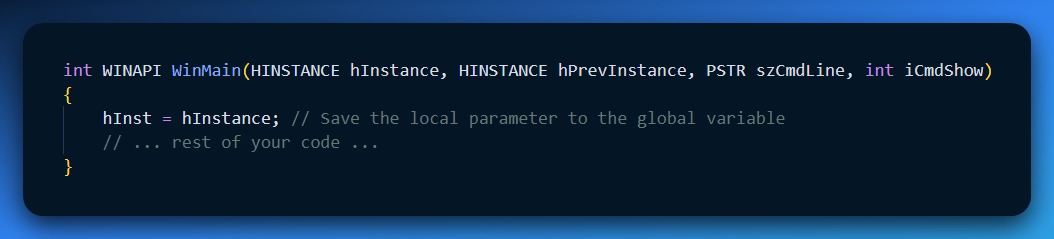
Method 1: The Global Variable (The "Quick & Dirty" Way)

This is the method described in your notes. It is very common in older C programs (like Petzold's examples) because it is simple.

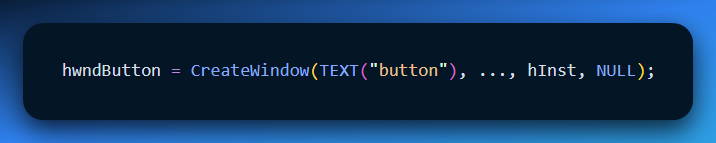
**1. Create a Global Variable:** Put this at the very top of your .c file, outside any function.



**2. Initialize it in WinMain:** As soon as the program starts, save the handle.



**3. Use it in WndProc:** Now you can use hInst anywhere.

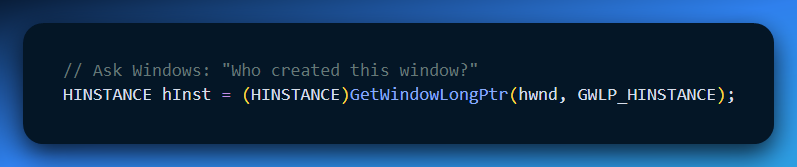


Method 2: The API Approach (GetWindowLongPtr)

If you dislike global variables (which is good practice in modern coding), you can ask Windows to look it up for you using the Window Handle (hwnd).

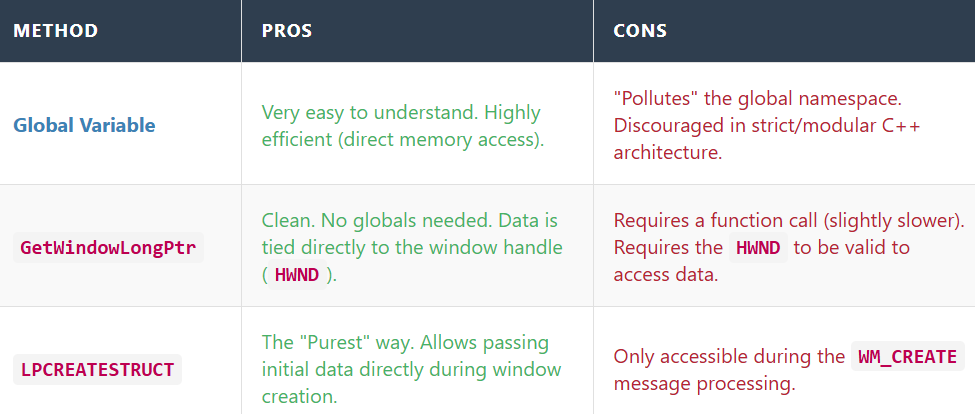
*Note: Your notes had a typo "Gggyy.iLdgyyLgng". This refers to GetWindowLong.*

**The Modern Code (64-bit safe):**



* **hwnd**: The handle of your main window.
* **GWLP\_HINSTANCE**: A flag telling Windows to fetch the Instance Handle associated with this window.

Summary Table



Quick Review

**Question 1:** Why can't you just write hInstance inside WndProc without doing anything else? *(Answer: Because hInstance is a local variable inside WinMain. WndProc cannot see inside WinMain.)*

**Question 2:** Your notes mentioned GetModuleHandle(NULL). What does that do? *(Answer: It retrieves the instance handle of the currently running file (.exe). It's another way to initialize the global variable if you didn't save the one from WinMain.)*

**Question 3:** Which method is better if you are writing a large, complex application? *(Answer: Method 2 (API) or passing it via a class structure. Avoiding global variables prevents bugs where different parts of the program overwrite each other's data.)*

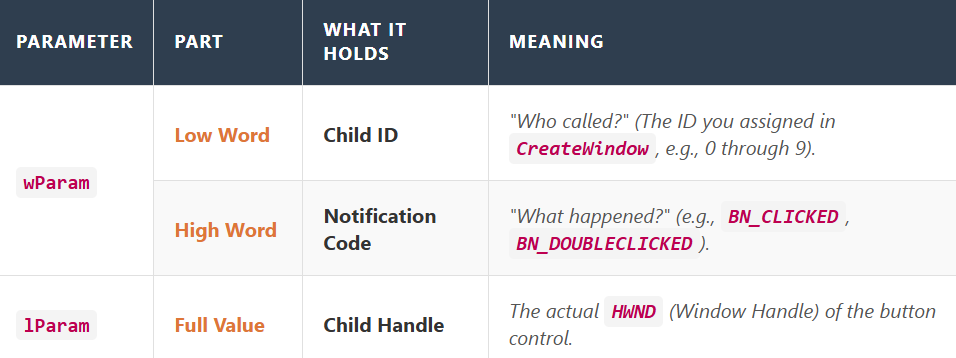
Handling Button Clicks (WM\_COMMAND): The Notification

When a user clicks a button, the button itself doesn't launch a missile or save a file. It is just a dumb window. Instead, it picks up a telephone and calls its Parent Window.

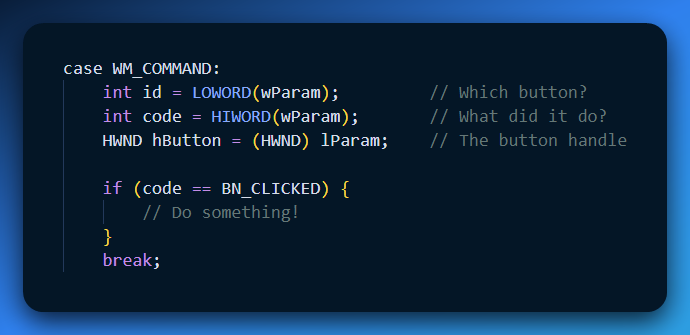
* **The Caller:** The Child Button.
* **The Receiver:** The Parent Window (WndProc).
* **The Message:** WM\_COMMAND.

Decoding the Message Parameters

The WM\_COMMAND message packs three vital pieces of information into two variables (wParam and lParam). You have to "unpack" them to understand what happened.



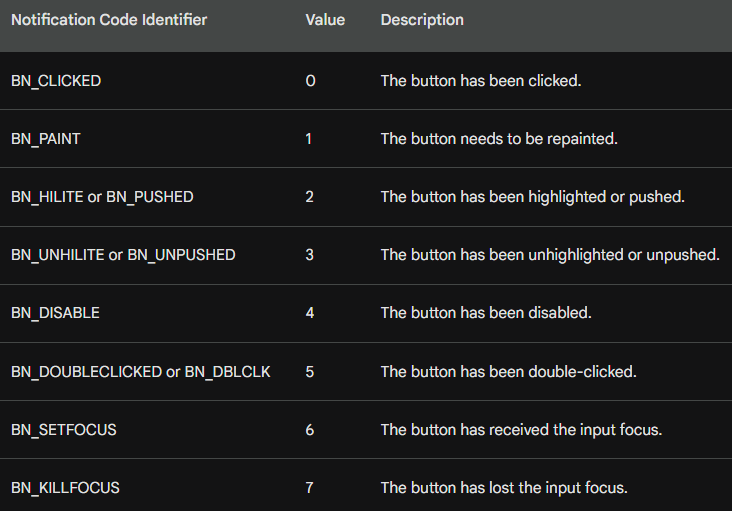
**The Code Pattern:** To extract these values, you use macros:



The Notification Codes (The "Action" Types)

The "Notification Code" tells you exactly what the user did to the button. In the BTNLOOK program, these are displayed so you can see the internal mechanics.

Here are the standard Button Notifications (BN\_):



Why do we need BN\_CLICKED vs BN\_PUSHED?

* **BN\_PUSHED** happens the moment your finger goes *down*.
* **BN\_CLICKED** happens only after your finger goes *down AND up* while still over the button.
* *Rule of Thumb:* Always listen for BN\_CLICKED. It allows the user to change their mind (by dragging the mouse away before releasing).

Quick Review

**Question 1:** If you receive a WM\_COMMAND message, how do you know which button triggered it? *(Answer: Check the Low Word of wParam ( LOWORD(wParam) ). It contains the ID number you assigned in CreateWindow.)*

**Question 2:** Does lParam contain the ID of the button? *(Answer: No. lParam contains the* ***Handle*** *(HWND) of the button. The ID is in wParam.)*

**Question 3:** In the BTNLOOK program, why do we see BN\_PAINT notifications? *(Answer: Because one of the buttons was created with the BS\_OWNERDRAW style. This tells Windows "I will draw this button myself," so Windows sends BN\_PAINT whenever that button needs updating.)*

The "Focus" Shift

Before looking at the code, it is important to understand what happens to the keyboard when you click a button.

* **Stealing Focus:** When you click a child button, the button grabs the **Input Focus**.
* **The Consequence:** Your main window stops receiving keyboard messages (WM\_KEYDOWN). Instead, the *Button* gets them.
* **Button Behavior:** The button control is programmed to ignore most keys, but it listens for the **Spacebar**. Pressing Space while a button has focus pushes the button (same as a mouse click).

The Code: Decoding WM\_COMMAND

When the parent receives WM\_COMMAND, it needs to unpack the data to answer: "Who called?" and "What did they do?"



Code Breakdown (Why we fixed it this way)

**LOWORD & HIWORD Macros:** The wParam is a 32-bit integer. Windows packs two 16-bit integers inside it to save space.

* **Low 16 bits:** The ID.
* **High 16 bits:** The Notification Code.
* *Correction from your notes:* You had LOKORD and HIWRD. The correct macros are LOWORD and HIWORD.

**wsprintf vs snprintf:** Your snippet tried to use snprintf with TEXT() macros. This often causes errors because snprintf is for standard ASCII C, while TEXT often implies Unicode (Wide Characters).

* **Best Practice:** In Windows API, use wsprintf (simple) or StringCchPrintf (safe) which automatically handle the TCHAR type logic.

**The Formatting:** We put both values into *one* buffer.

* *Why?* Calling MessageBox twice is annoying for the user. They would have to click "OK" for the ID, and then click "OK" again for the Code. Doing it in one shot is much cleaner.

A Critical Note on MessageBox vs. Real Apps

In the BTNLOOK program described in Petzold's book, the program does **not** actually use MessageBox.

* **Why?** MessageBox is "Modal"—it freezes the entire application until you close the popup.
* **The Better Way:** The actual BTNLOOK program simply saves the values to variables and calls InvalidateRect(hwnd, NULL, TRUE). This triggers a repaint, and the program draws the text directly on the window background. This allows you to click buttons rapidly without being interrupted by popups.

Quick Review

**Question 1:** When a button has focus, what does the Spacebar do? *(Answer: It triggers a click event (BN\_CLICKED).)*

**Question 2:** Why did we use curly braces { ... } inside the case WM\_COMMAND: block? *(Answer: In C/C++, if you declare new variables (like szBuffer) inside a switch case, you must wrap that case in braces to define the scope.)*

**Question 3:** What is HIWORD(wParam) used for in this message? *(Answer: It retrieves the* ***Notification Code*** *(e.g., seeing if the button was clicked vs. double-clicked).)*

HOW PARENT WINDOW TALKS TO ITS CHILD WINDOW IN BTNLOOK:

Think of the **parent window** as a manager and the **child windows (buttons)** as workers.

The manager doesn’t click the buttons itself. Instead, it **talks to them by sending messages**.

1. Sending Messages to Child Windows

A parent window can send messages to its child windows to tell them what to do or to ask them questions. For example, it can:

* Ask a button what state it’s in
* Tell a button to change how it looks
* Turn a button on or off

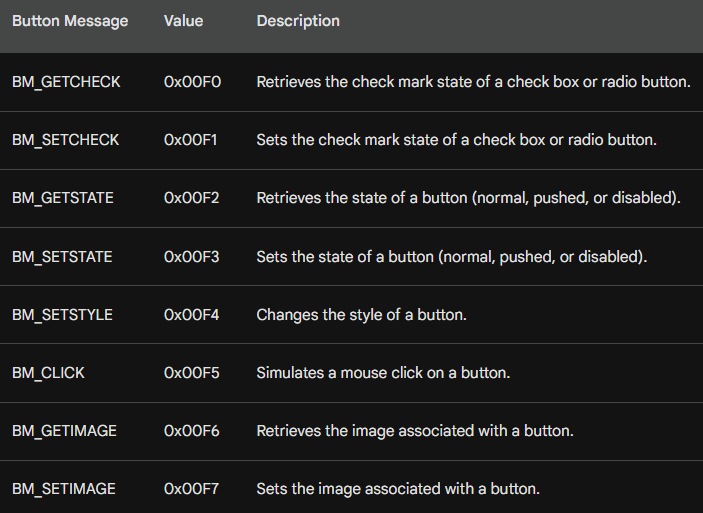
It does this by sending messages directly to the child window, kind of like sending a short note that says, *“Change this”* or *“What’s your status?”*

2. Button-Specific Messages

Buttons also understand **special messages** that only buttons know how to respond to.

These messages start with **BM**, which stands for **Button Message**. You can think of them as button-only commands—like a remote control that works only on buttons.

Windows defines eight of these button messages in WINUSER.H. Each one lets the parent window control or query a button in a specific way, such as checking it, unchecking it, or changing its behavior.



3. Check Marks (Check Boxes and Radio Buttons)

Think of a check box or radio button like a light switch.

* **BM\_GETCHECK** is how the parent asks:  
  *“Is this switch on or off?”*
* **BM\_SETCHECK** is how the parent says:  
  *“Turn this switch on”* or *“Turn it off.”*

The parent window sends these messages to the button to check or change whether the mark is there.

4. Button State (Normal, Pressed, Disabled)

A button can be in different moods:

* **Normal** (ready to be clicked), **Pressed** (being pushed) or **Disabled** (grayed out and unusable)
* **BM\_GETSTATE** is the parent asking:  
  *“What mood are you in right now?”*
* **BM\_SETSTATE** is the parent telling the button:  
  *“Look pressed”* or *“Go disabled.”*

4. Changing How a Button Looks (Style)

The **style** controls how a button looks and behaves.

**BM\_SETSTYLE** is used when the parent wants to change the button’s look or behavior.

Think of it like changing a button’s outfit.

5. Fake a Mouse Click on a Button

Sometimes you want a button to act like it was clicked, even if the user didn’t touch the mouse.

**BM\_CLICK** is like the parent saying: *“Pretend you were clicked right now.”*

This makes the button run its normal click action automatically.

6. Button Images (Icons or Pictures)

Buttons can have pictures on them.

* **BM\_GETIMAGE** asks:  
  *“What picture are you showing?”*
* **BM\_SETIMAGE** says:  
  *“Show this new picture instead.”*

This is useful when you want the button’s appearance to change.

7. Child Window ID (Name Tag)

Every child window has a unique ID, like a **name tag**.

You can get this ID by using:

* GetWindowLong, or
* GetDlgCtrlID

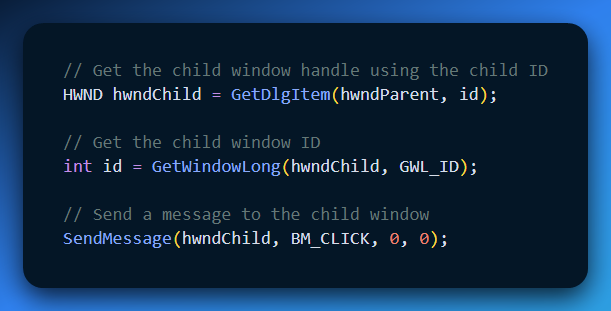
8. Child Window Handle (Phone Number)

If the ID is the name tag, the **handle** is like the phone number.

Once you know:

* the parent window, and
* the child window’s ID,

you can get the child’s handle using **GetDlgItem**, so you can talk to it directly.



This example code:

* Finds the child
* Identifies it
* Sends it a message it understands

In short, the parent finds a child window using its ID, gets its handle, and then communicates with it by sending a message.

PUSH BUTTON DEFINITION AND APPEARANCE

A **push button** is the most common kind of button you see in Windows programs. It’s a rectangle with some text on it, like **OK**, **Cancel**, or **Submit**.

When a push button is created with CreateWindow, the text you give it becomes the label on the button. The button fills the entire width and height you specify, and the text is automatically centered inside the rectangle.

Push buttons are mainly used to do **one immediate action**. You click the button, the action happens, and that’s it. The button does **not** stay on or off. This is why they are often used in dialog boxes for things like accepting or canceling something.

Types of Push Buttons

There are two kinds of push buttons:

* **BS\_PUSHBUTTON**
* **BS\_DEFPUSHBUTTON**

The **DEF** in BS\_DEFPUSHBUTTON means **default**.

In dialog boxes, the default push button is special. It’s usually the button that activates when the user presses **Enter** on the keyboard.

However, when these buttons are used as **child window controls**, both types behave the same way. The only visual difference is that a BS\_DEFPUSHBUTTON has a **thicker, darker border**, making it stand out more.

How a Push Button Should Look

A push button looks best when its height is about **1¾ times the height of the text** inside it. This gives the button enough space so it doesn’t look squished.

The width of the button should be wide enough to hold:

* the text, plus
* a little extra space on both sides

The BTNLOOK program follows these rules so the buttons look clean and balanced.

What Happens with the Mouse

When the mouse cursor is over a push button and the user presses the mouse button, the push button redraws itself with a **3D effect**. This makes it look like the button is being pushed inward.

When the mouse button is released:

* the button goes back to its normal look
* the button sends a WM\_COMMAND message to the parent window
* the notification code sent is BN\_CLICKED

This is how the parent window knows the button was clicked.

What Happens with the Keyboard

When a push button has keyboard focus, you’ll see a **dashed rectangle** around the text on the button.

If the user presses and releases the **Spacebar**, it works exactly the same as clicking the button with the mouse. The button visually presses down and then sends the same BN\_CLICKED message to the parent window.

Simple Way to Remember

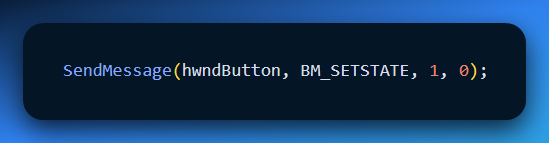
* Mouse click = action happens
* Spacebar = same action
* Button doesn’t stay on or off
* Parent window is notified with BN\_CLICKED

Simulating Push Button States

Sometimes you want a push button to **look pressed**, even if the user didn’t click it.

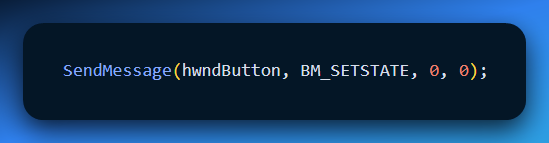
You can do this by sending the button a **BM\_SETSTATE** message. Think of this as telling the button, *“Pretend someone is holding you down.”*

To make the button look pressed (depressed), you send:



This makes the button draw itself as if it’s being pushed.

To make the button go back to its normal look, you send:



In both cases, hwndButton is the handle to the push button window that was returned when the button was created with CreateWindow.

Getting the Current State of a Push Button

You can also ask a push button whether it is currently pressed by sending it a **BM\_GETSTATE** message.

When you do this:

* The button returns **TRUE** if it is pressed down
* It returns **FALSE** if it is not pressed

That said, most programs don’t actually need to check this. Push buttons are usually clicked, handled, and then forgotten.

Additional Notes (Important Ideas)

* Push buttons **do not remember on or off states**. Because of this, messages like **BM\_SETCHECK** and **BM\_GETCHECK** are not used with push buttons.
* Push buttons are usually connected to **event handlers**, which run some code when the button is clicked.
* **BM\_SETSTATE** → *“Look pressed / stop looking pressed”*
* **BM\_GETSTATE** → *“Are you pressed right now?”*
* Push buttons = **actions**, not **states**

CHECK BOXES: WHAT THEY ARE AND HOW THEY LOOK

A **check box** is a small square box with text next to it, usually on the right side. You’ve seen these everywhere—settings screens, options menus, and forms.

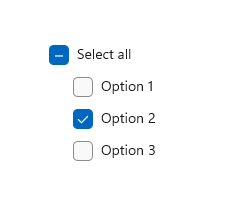
Check boxes are used when you want the user to **turn an option on or off**.

They work like a light switch:

* Click once → a check mark appears
* Click again → the check mark disappears

Types of Check Boxes

There are two main kinds of check boxes, and they behave a little differently.



1. BS\_CHECKBOX (Manual Control)

With **BS\_CHECKBOX**, Windows does **not** manage the check mark for you.  
The programmer is responsible for turning the check mark on and off.

You do this using messages:

* **BM\_GETCHECK** → asks, *“Are you checked?”*
* **BM\_SETCHECK** → tells the box, *“Check yourself”* or *“Uncheck yourself.”*

**Example Logic (Simple Explanation)**

First, you ask the check box for its current state.  
Then, you switch it to the opposite state.

In other words:

* If it’s checked → uncheck it
* If it’s unchecked → check it

This is how you manually toggle a BS\_CHECKBOX.

2. BS\_AUTOCHECKBOX (Automatic Control)

With **BS\_AUTOCHECKBOX**, Windows does the work for you.

When the user clicks the check box:

* Windows automatically adds or removes the check mark
* You don’t have to send BM\_SETCHECK yourself

All you usually do is ask for the current state using **BM\_GETCHECK** when you need to know whether it’s checked.

Because of this, you can mostly ignore the WM\_COMMAND message for toggling—the system already handled it. Extra Check Box Styles include:

3. BS\_3STATE

This type of check box has **three states** instead of two:

1. Unchecked
2. Checked
3. Grayed-out (indeterminate)

The grayed-out state is useful when an option is **unknown, mixed, or not relevant**.

You can set this third state by sending BM\_SETCHECK with a value of 2.

4. BS\_AUTO3STATE

This works like BS\_3STATE, but again, Windows does the work for you. Each click cycles through: Unchecked → Checked → Indeterminate → back to Unchecked

No manual state management is required.

Check Box Size and Position

The check box square is placed on the **left side** of the control, with the text next to it.

* The minimum height is about the height of one character
* The minimum width is the text width plus a little extra space

Windows automatically centers the check box vertically inside the rectangle you give it in CreateWindow.

User Interaction and Messages

When the user clicks **anywhere inside the check box area**—the box or the text—a WM\_COMMAND message is sent to the parent window.

The parent window can use this message to:

* React to the click
* Check the current state
* Update the program’s behavior based on the user’s choice

Easy Way to Remember

* Check boxes **remember on/off state**
* BS\_CHECKBOX → *you* control the check mark
* BS\_AUTOCHECKBOX → Windows controls the check mark
* BM\_GETCHECK → “Are you checked?”
* BM\_SETCHECK → “Check / uncheck yourself”

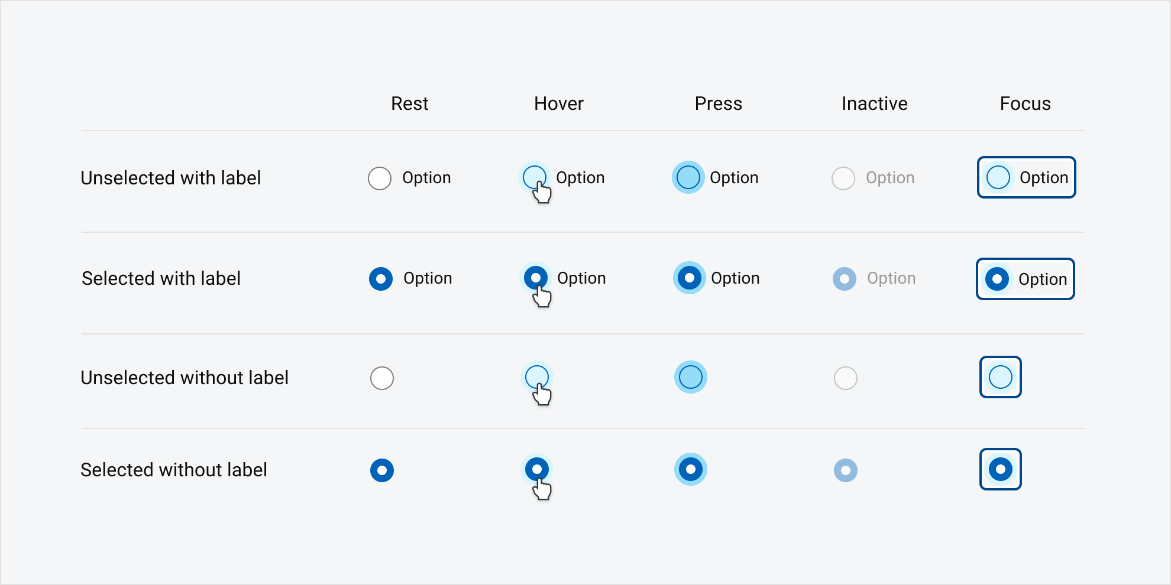
RADIO BUTTONS: WHAT THEY ARE

**Radio buttons** are used when the user must choose **only one option** from a group.

You usually see them in dialog boxes for choices like:

* Small / Medium / Large
* Yes / No
* One option out of many

Once one option is chosen, the others automatically turn off.



How Radio Buttons Look

Radio buttons look similar to check boxes, but instead of a square, they have a **small circle**.

* An empty circle means “not selected”
* A filled circle means “selected”

Each radio button usually has text next to it that explains the option.

Radio Button Styles

Radio buttons are created using one of these styles:

* **BS\_RADIOBUTTON**
* **BS\_AUTORADIOBUTTON**

BS\_AUTORADIOBUTTON is made especially for dialog boxes and is the most commonly used. It lets Windows handle some of the work for you.

How Radio Buttons Behave

Radio buttons do **not** act like switches.

* Clicking a selected radio button does **nothing**
* You cannot turn it off by clicking it again

Instead, radio buttons work as a **group**:

* When you select one radio button,
* any other radio button in the same group is automatically deselected

This is what makes them “one-choice-only” controls.

Managing Radio Button State

When a radio button is clicked, it sends a WM\_COMMAND message to the parent window.

When the parent receives this message, it should:

1. Turn **off** the other radio buttons in the same group
2. Turn **on** the radio button that was clicked

To select the radio button that sent the message, you send it a **BM\_SETCHECK** message with wParam set to 1.

In simple terms, this tells the button:

“You are now the selected one.”

Easy Way to Remember Radio Buttons

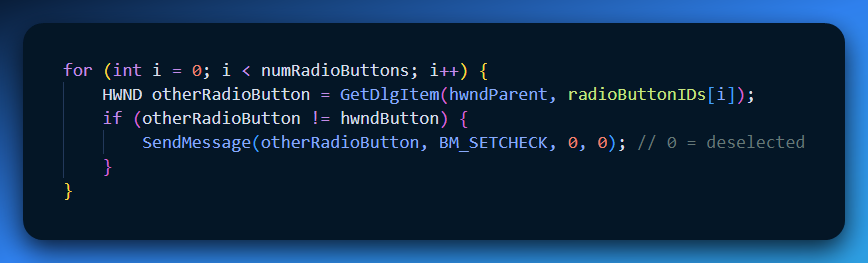
* **Radio buttons = pick one**
* You **cannot unselect** a radio button by clicking it again
* Selecting one **automatically turns the others off**
* They **always work in groups**

How to Program Them

To **select a radio button**, you send it a BM\_SETCHECK message like this:



To **deselect all the other radio buttons in the same group**, you loop through them and send BM\_SETCHECK with wParam = 0:



**Explanation in simple terms:**

1. Pick the radio button the user clicked and mark it as **selected**.
2. Go through all the other radio buttons in the same group and **turn them off**.
3. This way, **only one radio button in the group is selected at a time**, which is how radio buttons are supposed to behave.

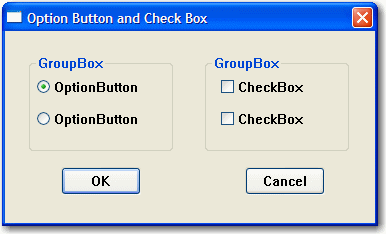
GROUP BOXES

A **group box** is a rectangle with a label at the top. Its job is **not** to do anything when clicked.

Group boxes are **not interactive**. You can’t click them, check them, or press them. They are only there to **organize** things on the screen.

Think of a group box like a **labeled box on a form**. It visually tells the user:

“These controls belong together.”



What Group Boxes Are Used For

Group boxes are commonly used to surround related controls, such as:

* Radio buttons
* Check boxes

For example, if you have multiple sets of radio buttons, each set would usually be placed inside its own group box so the user can easily see which options go together.

Important Things to Remember

* Group boxes use the **BS\_GROUPBOX** style
* They are for **visual grouping only**
* They do **not** send messages or respond to clicks
* Their purpose is to make the interface clearer and easier to understand

Group Box Appearance

A **group box** looks like a rectangle with a label at the top.

* The label comes from the window text you give it.
* Unlike check boxes or radio buttons, it **does not have a check mark or any other state**—it’s purely visual.

Group Box Function

* Group boxes **do not respond** to mouse clicks or keyboard input.
* They **do not send** WM\_COMMAND messages to the parent window.
* Their main job is to **organize related controls** (like radio buttons or check boxes) so the interface is easier to understand and use.

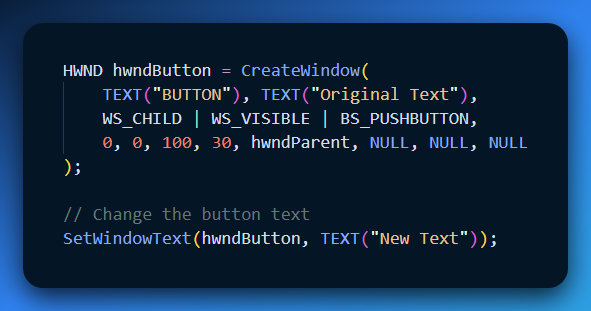
Simple Way to Remember

* Group box = **visual organizer**
* No clicking, no messages, no state
* Helps users see which controls belong together
* Group box = **label + border**
* No clicking, no actions
* Helps users see related options at a glance

CHANGING BUTTON TEXT

You can change the text displayed on a button using the **SetWindowText** function.

* **hwnd** → the handle of the button you want to change
* **pszString** → the new text you want the button to show



**Explanation:**

* First, we create a button with the text **“Original Text.”**
* Then we call SetWindowText to update it to **“New Text.”**

Getting Button Text

You can also find out what text is currently displayed on a button using **GetWindowText**.

* **hwnd** → the handle of the button
* **pszBuffer** → where the text will be stored
* **iMaxLength** → the maximum number of characters to copy

The function returns the **length of the text** it copied, or 0 if something went wrong.



* We create a buffer (pszText) to hold the text.
* GetWindowText copies the current button text into the buffer.
* iLength tells us how many characters were copied.

**Simple Way to Remember**

* **SetWindowText** → *“Change the button text”*
* **GetWindowText** → *“Read what the button text is now”*

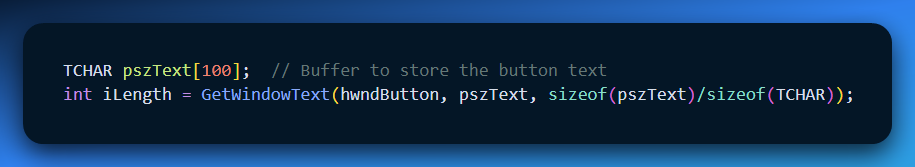
This works for **all types of buttons**—push buttons, check boxes, and radio buttons.

Getting Button Text

You can find out what text is currently shown on a button using the **GetWindowText** function.

**How It Works -** GetWindowText needs three things:

1. **hwnd** – the handle to the button you want to get the text from
2. **pszBuffer** – a place (buffer) where the text will be stored
3. **iMaxLength** – the maximum number of characters to copy into the buffer

The function returns the **number of characters copied**. If something goes wrong, it returns 0. 

**Explanation:**

We create a buffer pszText to hold the button text.

GetWindowText copies the current text from the button into pszText.

iLength tells us how many characters were copied.

**Simple Way to Remember**

**GetWindowText** = “Read what the button says now”

You always need a **buffer** to store the text

The function returns the **length of the text**

Visible and Enabled Buttons

For a button to actually **respond to clicks or keyboard input**, it must be both:

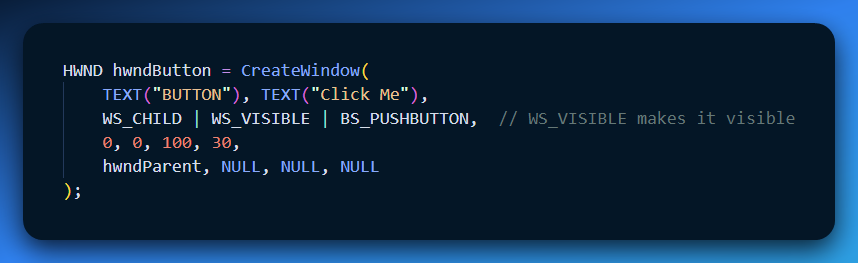
1. **Visible** – the user can see it
2. **Enabled** – the user can interact with it

If a button is visible but **not enabled**, Windows will display its text in **gray** and the button cannot be clicked.

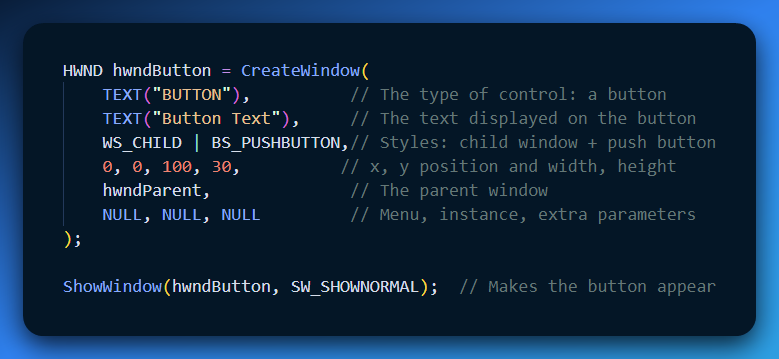
Making a Button Visible

There are two ways to make a button visible:

1. **When creating the button** – include the WS\_VISIBLE style in the CreateWindow call.
2. **After creating the button** – call ShowWindow with the SW\_SHOWNORMAL flag.

Example (Visible via Window Style)

Here's an example of making a button visible using ShowWindow:



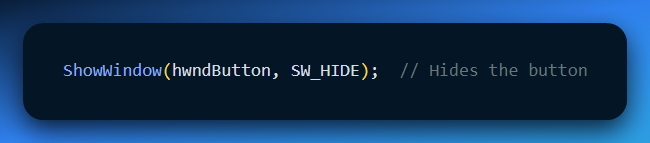
CreateWindow **creates the button**, but it might not be visible yet if WS\_VISIBLE isn’t used.

The ShowWindow call with SW\_SHOWNORMAL **makes the button appear on the screen**.

After this, the button is **visible and ready to be clicked**, as long as it is also enabled.

Hiding a Button

If you want to **hide a button** so the user can’t see it, use the ShowWindow function with the SW\_HIDE flag:



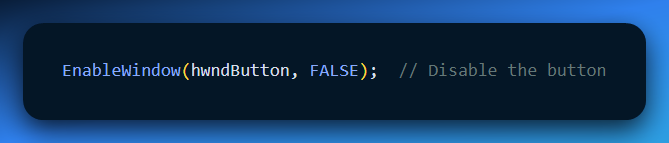
**Explanation:**

* The button still exists in memory, but it is **not visible** on the screen.
* Users **cannot click** it while hidden.

Enabling and Disabling Buttons

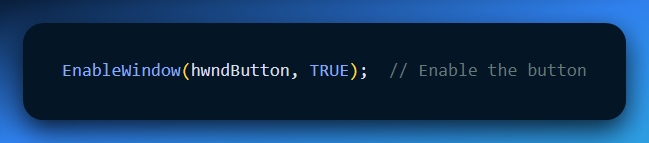
By default, buttons are **enabled**, meaning users can click them.

To **disable a button**, so it appears gray and cannot be clicked, use EnableWindow with FALSE:



The button stays visible but cannot respond to clicks or keyboard input.

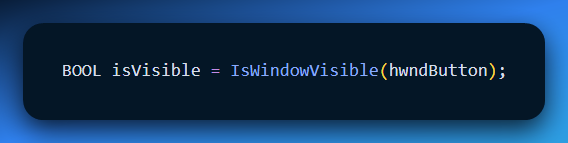
To **enable a previously disabled button**, use EnableWindow with TRUE:



The button becomes clickable again and looks normal.

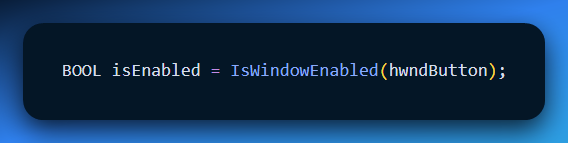
You can also **check the current state** of a button and visibility.

Use **IsWindowVisible** to see if a button is visible:



* Returns TRUE → the button is visible
* Returns FALSE → the button is hidden

Use IsWindowEnabled to see if a button is enabled:



* Returns TRUE → the button can be clicked
* Returns FALSE → the button is disabled

**Simple Way to Remember**

* ShowWindow(hwndButton, SW\_HIDE) → hide button
* ShowWindow(hwndButton, SW\_SHOWNORMAL) → show button
* EnableWindow(hwndButton, TRUE/FALSE) → enable or disable button
* IsWindowVisible → check if visible
* IsWindowEnabled → check if enabled

INPUT FOCUS AND BUTTONS

The "Focus" Problem

By default, **clicking a button steals the focus.** When you click a button (push button, checkbox, etc.), Windows assumes you want to interact with *that* specific control.

* **Visual Cue:** The button text gets surrounded by a small dotted rectangle.
* **The Consequence:** Your main window (WndProc) stops receiving WM\_KEYDOWN messages. Instead, the button receives them.
* **Button Behavior:** The button ignores almost every key *except* the **Spacebar**, which triggers a click.

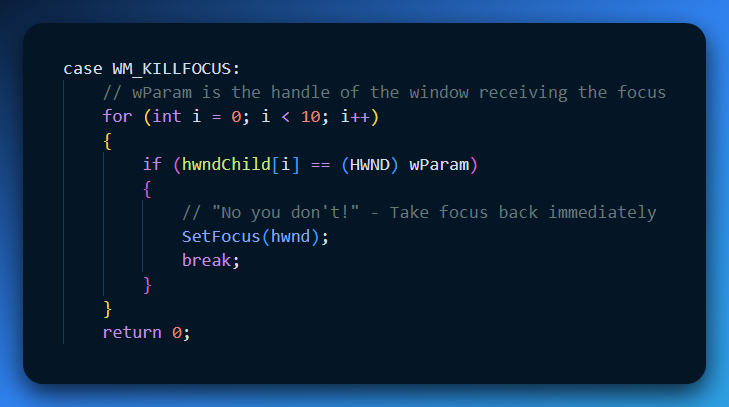
The Hack: "Give it Back!"

If you want your main window to *always* keep the keyboard focus (for example, if you are writing a game or a drawing app where clicking a tool shouldn't stop your hotkeys from working), you have to fight the system.

You do this by trapping the WM\_KILLFOCUS message. This message is sent to your window *right before* it loses focus.

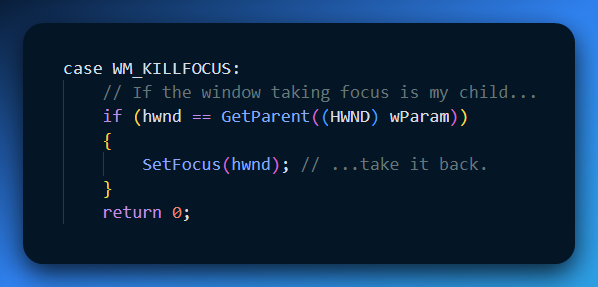
Method 1: The Loop Check

You check if the window "stealing" the focus (wParam) is one of your own buttons. If so, you forcefully reclaim it.



Method 2: The Parent Check (Simpler)

Instead of looping through arrays, you just ask, "Is the new focus window a child of mine?"



The Drawback (Why this is a hack)

While this keeps your main window active, it breaks standard Windows accessibility:

1. **No Spacebar:** The user can no longer hover over a button and press **Space** to click it repeatedly.
2. **No Visual Feedback:** The user never sees the dotted focus rectangle, so they don't know which button was last touched.
3. **No Tab Navigation:** You cannot press **Tab** to jump between buttons.

**The "Correct" Solution:** A professional Windows application usually *wants* buttons to have focus. To support advanced navigation (like Tabbing between fields), you normally wouldn't fight WM\_KILLFOCUS. Instead, you would use a method called "Subclassing" (Chapter 9/10) to let the parent window "spy" on the button's keyboard input without stealing focus back.

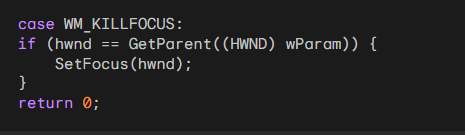
Quick Review

**Question 1:** What visual indicator shows that a button has the Input Focus? *(Answer: A dashed/dotted line surrounding the button's text.)*

**Question 2:** If you implement the WM\_KILLFOCUS hack above, what happens when you click a button and then press the Spacebar? *(Answer: Nothing happens. The button lost focus immediately after the click, so the Spacebar keystroke goes to the Main Window, not the button.)*

**Question 3:** In WM\_KILLFOCUS, what does the wParam parameter represent? *(Answer: It holds the handle (HWND) of the window that is receiving the focus.)*

The Better Solution: Window Subclassing



The method we saw before—fighting the button for focus using WM\_KILLFOCUS—is kind of a **hack**. It works, but it **breaks keyboard input** for things like the Spacebar or Tab key. The professional way to solve this is **Window Subclassing**.

What is Window Subclassing?

Subclassing is like **inserting a middle manager** between the button and Windows:

* Normally: Key Press → Button
* With Subclassing: Key Press → Your Function → Button

It allows you to **intercept messages** sent to a child window **before the window handles them itself**.

Why Use Subclassing?

By intercepting the messages, you can:

* **Spy on the keyboard** before the button reacts.
* Handle **Tab key** navigation yourself.
* Let the **Spacebar** still trigger the button normally.
* Send all other messages to the button without changing its behavior.

**Pro Tip:** Later in Chapter 9, the **COLORS1 program** shows how subclassing can create a fully keyboard-navigable interface.

Explained Like You’re a Teenager

1. What is Input Focus?

Imagine you are at a **party with 10 people talking at once**. You can hear everyone, but you can **only speak to one person at a time**.

You turn to face **Dave**. Now you and Dave are “locked in.”

Translate that to Windows:

* **The Desktop = the party** (many apps open: Chrome, Spotify, Discord, a game…)
* **The Keyboard = your voice**
* **Focus = the person you are talking to (Dave)**

The rule: Your keyboard **only talks to the window that has focus**. If you want to type somewhere else, you must **click that window** first to move the focus spotlight.

2. What is a Handle (HWND)?

Imagine ordering pizza for a **LAN party with 50 people**.

You can’t say “give this pizza to the guy in the black shirt,” because **multiple people might be wearing black shirts**.

Instead, **everyone wears a nametag with a unique ID**: #101, #102, #103…

Translate that to Windows:

* **The Window = the person at the party**
* **The Handle (HWND) = their unique ID tag** (like 0x004F32)

**How it works together:**

1. You click at coordinate (500, 300).
2. Windows checks its map and finds **Window #9942** at that spot.
3. Windows says: “Shift the **Focus Spotlight** to #9942. All keyboard input now goes here.”

3. Quick Review

**Question 1:** If you have 10 buttons on screen, how many can have **input focus** at the same time?

**Answer:** Only **one**. The spotlight can only be in one place.

**Question 2:** Does the **handle of a window** ever change while the program is running?

**Answer:** No. Once a window is created, its **handle stays the same** until it’s destroyed. It’s like a Social Security Number for the window.

**Question 3:** Why is **subclassing better than stealing focus back**?

**Answer:** Subclassing lets you **filter input smartly**—keeping useful keys like Spacebar working while handling navigation keys like Tab yourself.

System Colors in Windows

**System colors** are a set of colors that Windows uses to paint the interface you see on your screen, like:

* Window borders
* Title bars
* Buttons
* Text

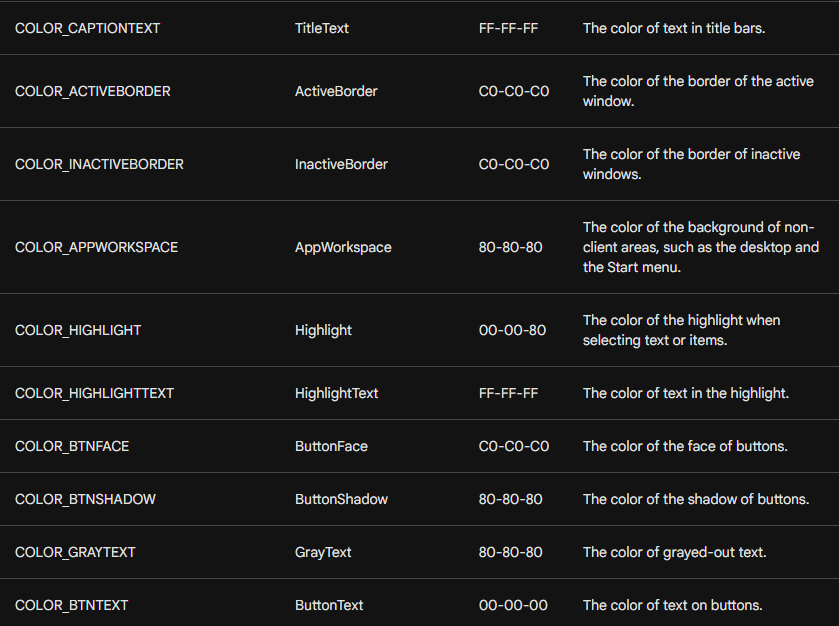
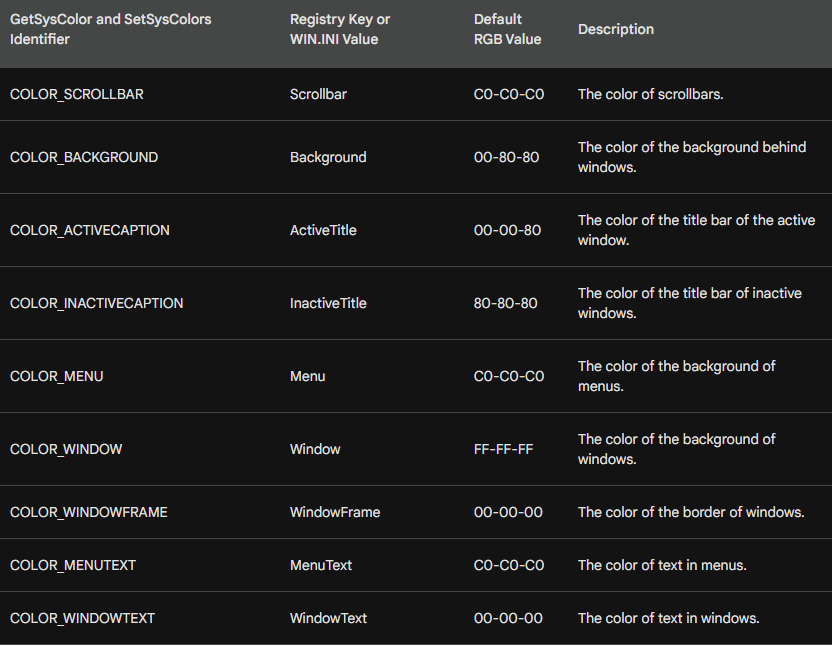
These colors are **predefined by Windows** and can be accessed or changed through code.

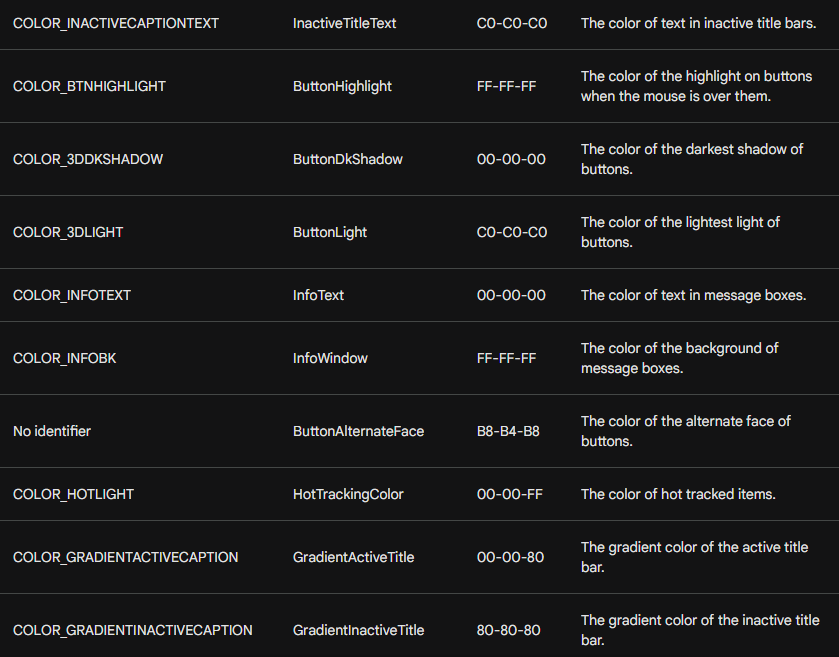
* **GetSysColor** → lets you **read** a system color.
* **SetSysColors** → lets you **change** one or more system colors.

**Example:** You can find out what color Windows uses for the background of active windows, or even change the button color programmatically.

**Simple analogy:**  
Think of system colors like **Windows’ default paint palette**. Every GUI element grabs its color from this palette, so the interface looks consistent.

Table of System Colors





The exact RGB values of system colors can **change slightly** depending on your computer’s display driver.

**Analogy:** It’s like painting the same wall with slightly different shades depending on the brand of paint—you get the same general color, but the exact tone may vary.

CHALLENGES WITH SYSTEM COLORS FOR BUTTONS

In modern Windows versions, buttons have become **visually more complex**, with 3D effects and shadows. This makes using system colors more tricky for programmers. Here’s why:

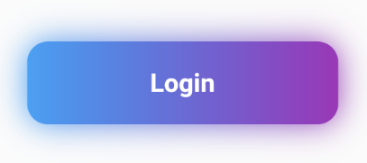
**Inconsistent Color Names**

* Some system colors have intuitive names that match their purpose.
* Others are less predictable, making it hard to know exactly what color will appear.



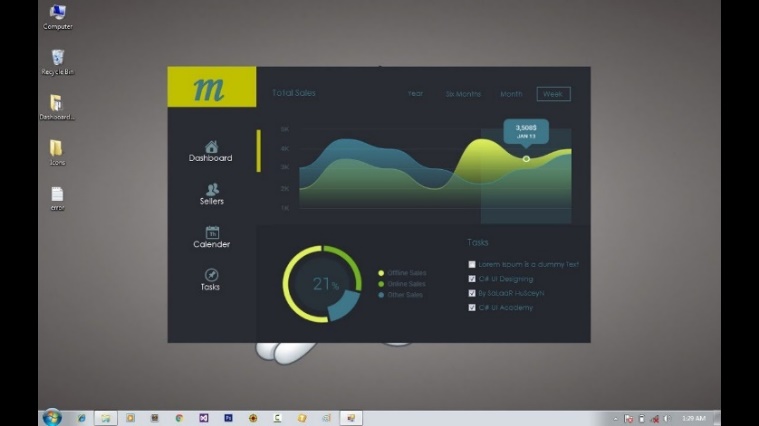
**Multiple Colors per Button**

* A single button can use **different colors** for its face, shadow, text, and border.
* This makes managing button colors more complicated.



**Color Clash with Client Area**

* If your window’s background (client area) is left white, it can **clash** with button colors.
* This creates an inconsistent or “ugly” look.



Solutions to Address Color Issues

Programmers can use several strategies to make buttons look right:

1. **Yield to System Colors**
   * Set the **client area background** to COLOR\_BTNFACE.
   * This makes the window background match the default button face, avoiding clashes.
2. **Explicitly Set Text Colors**
   * By default, text uses white background and black text.
   * To match buttons, set:
     + Text background → COLOR\_BTNFACE
     + Text color → COLOR\_WINDOWTEXT
3. **Handle System Color Changes**
   * Users can **change system colors** while your program is running.
   * To update your window to match, handle the WM\_SYSCOLORCHANGE message.
   * This will **redraw the client area** with the new colors.

**Analogy:**  
Think of system colors like a **paint set Windows gives you**. Buttons now use **shadows, highlights, and text colors**, so if your background doesn’t match, it looks messy. By adjusting your window to “use the same paint set,” everything looks clean and consistent.

Alternative Approach: Custom Colors

Instead of using system colors, you can **choose your own custom colors** for:

* The window background (client area)
* Buttons
* Text

**Benefits:**

* You have **full control** over how everything looks.
* You don’t have to worry about the user changing system colors while your program is running.

**Drawbacks:**

* You need to **manage all your colors** carefully.
* You must make sure the colors **look consistent** across your whole application.

**Analogy:**  
It’s like decorating a room yourself instead of using a pre-made paint set. You can pick exactly the colors you want, but you also have to make sure the walls, furniture, and decorations all match.

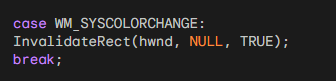
Code examples:

These two pieces of code makes the window background and button text use system colors (COLOR\_BTNFACE and COLOR\_WINDOWTEXT) so the buttons and text look consistent and don’t clash.





This code catches system color changes and forces the window to redraw so the new colors are applied.



Coloring Specific Buttons (WM\_CTLCOLORBTN)

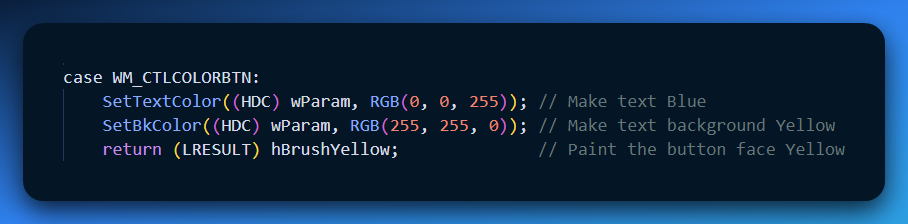
Sometimes you don't want to blend in. You want *specific* control over how a button looks. Windows gives you a chance to interfere right before a button is painted.

**The Message:** WM\_CTLCOLORBTN **Sent To:** The Parent Window (WndProc). **When:** Just before a button draws itself.

**What you can do inside this message:**

You (the Parent) can tell the button (the Child) three things:

1. **"Use this Text Color"** (SetTextColor)
2. **"Use this Background Color for Text"** (SetBkColor)
3. **"Use this Paint Brush for the Background"** (Return a HBRUSH)



The Catch with WM\_CTLCOLORBTN

The name of this message is **confusing**.

**Standard Push Buttons** (like OK or Cancel) mostly ignore it because Windows draws them with a 3D style. You usually **can’t change their background color** using this message.

**Owner-Drawn Buttons** already paint themselves, so this message does nothing for them.

**Real-world use:** WM\_CTLCOLORBTN is mainly useful for **simple or old-style buttons**. For modern colorful buttons, you usually use **owner-draw**, where you draw the button completely yourself.

WM\_CTLCOLORBTN can change button colors, but it has limits. Using system colors or custom-drawn buttons is usually a better way to control colors.



Owner-Draw Buttons

The **OWNDRAW** program shows how to use owner-draw buttons. Owner-draw buttons let you **fully control how buttons look**, instead of relying on the standard Windows style.

The program has **two main parts**: the WinMain function and the WndProc window procedure.

WinMain function:

* Registers the window class, which defines how the window behaves and looks.
* Creates the main window using the registered class.
* Shows the main window on the screen.
* Enters the **message loop**, which handles messages sent to the window until it is closed.

WndProc window procedure:

* Handles messages sent to the window.
* **WM\_CREATE:** Creates two owner-draw buttons when the window is first opened.
* **WM\_SIZE:** Resizes the buttons whenever the window size changes.
* **WM\_COMMAND:** Handles button clicks by resizing the window.
* **WM\_DRAWITEM:** Draws the owner-draw buttons with custom graphics.

Drawing Owner-Draw Buttons

The **WM\_DRAWITEM** message is responsible for drawing the buttons. It:

* Uses a Triangle function to draw triangles on the buttons.
* Uses InvertRect and DrawFocusRect to show button selection and focus.

Button Functionality

* The **left button** decreases the window size by 10% when clicked.
* The **right button** increases the window size by 10% when clicked.
* This works by changing the window’s rectangle and calling MoveWindow to update the position and size.

The OWNDRAW program shows how owner-draw buttons let you **design custom button appearances**. They are **flexible and powerful**, but require **more coding** than standard buttons.



Owner-Draw Buttons (Summary)

* OWNDRAW creates two buttons with the **BS\_OWNERDRAW** style. Their size is based on the system font, and they are positioned in the center of the window whenever the window is resized.
* Clicking the left button **shrinks** the window by 10%, and clicking the right button **grows** it by 10%. The program updates the window size and repositions the buttons automatically.
* Owner-draw buttons send a **WM\_DRAWITEM** message when they need to be repainted. The message provides a DRAWITEMSTRUCT containing all the information needed to draw the button, including its size, device context, control ID, and state (pressed or focused).
* The OWNDRAW program draws the button using a white background, a black border, and four triangles. When the button is pressed, it inverts the colors, and when it has focus, it draws a dotted rectangle.
* **Important tips:** Always leave the device context in the state you found it, unselect any GDI objects you used, and do not draw outside the button’s rectangle.

STATIC CLASSES IN C AND WINAPI

In C and WinAPI, **static classes** are used to create child window controls that **display content** but do **not interact with the user**. They are commonly used to show text, images, or other static content. Static controls are created using the CreateWindow function with the "static" window class.

Characteristics of Static Controls

* **No mouse or keyboard input:** Static controls cannot be focused and do not respond to mouse clicks or keyboard presses.
* **No WM\_COMMAND messages:** They do not send messages to their parent window when interacted with.
* **Mouse click passes through:** Static controls trap WM\_NCHITTEST messages and return HTTRANSPARENT, which allows mouse clicks to go through to the window underneath.

Types of Static Controls

1. **Rectangular static controls:** Draw a solid rectangle or frame in the client area. Colors are usually based on system colors.
2. **Text static controls:** Display text, which can be left-aligned, right-aligned, or centered.
3. **Icon static controls:** Display an icon. These are less commonly used.

Creating Static Controls

To create a static control, use CreateWindow with "static" as the window class. Key parameters include:

* **Parent window handle:** The handle of the parent window.
* **Window style:** Specifies whether it is a rectangular, text, or icon control.
* **Window text:** The text to display (ignored for rectangles).
* **X and Y coordinates:** The position of the upper-left corner.
* **Width and Height:** The size of the static control.

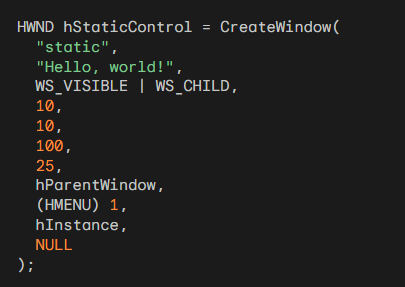
Customizing Static Controls

You can change the appearance of static controls by handling the WM\_CTLCOLORSTATIC message, which the parent window receives **before the control is painted**. Using this message, you can:

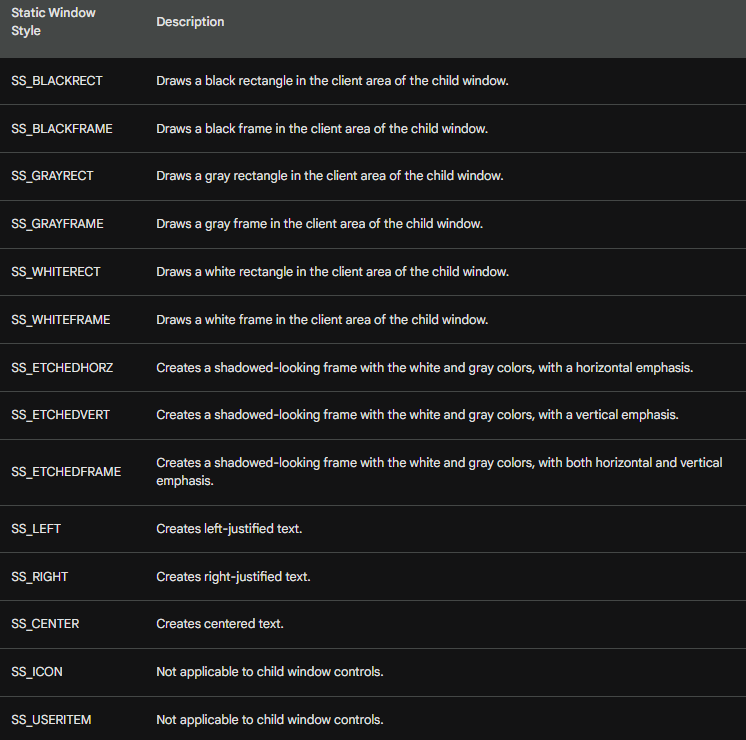
* Change the **text color** with SetTextColor.
* Change the **background color** with SetBkColor.
* Return a **custom brush** to set a custom background pattern.

Example of Static Classes

**Example of Static Classes**  
The code below creates a static control that simply displays the text "Hello, world!" in the client area of a parent window:



Static classes are a handy way to add text or images to your WinAPI applications. They’re easy to set up and customize, and they won’t get in the way of the user interacting with other controls in your app. Here’s the full table:



SCROLL BAR CLASS

The **scroll bar class** is used to create child window scroll bars that can appear anywhere inside the client area of a parent window. Unlike button controls, scroll bars **do not send WM\_COMMAND messages**. Instead, they send **WM\_VSCROLL** and **WM\_HSCROLL** messages when the user interacts with them.

**Creating Scroll Bar Controls**

To create a scroll bar control, use the CreateWindow function with the predefined "scrollbar" window class. You also specify one of the two scroll bar styles:

* **SBS\_VERT** for vertical scroll bars
* **SBS\_HORZ** for horizontal scroll bars

Key parameters for CreateWindow include:

* **Parent window handle:** The handle of the parent window.
* **Window style:** Either SBS\_VERT or SBS\_HORZ.
* **Window text:** Ignored for scroll bars.
* **X and Y coordinates:** The position of the upper-left corner of the scroll bar.
* **Width and Height:** The size of the scroll bar control.

Understanding the lParam Parameter

When processing scroll bar messages, you can tell the difference between a **window scroll bar** and a **scroll bar control** by checking the lParam parameter:

* lParam = 0 → a window scroll bar
* lParam = handle of scroll bar → a scroll bar control

Setting Scroll Bar Range and Position

You can control the scroll bar’s range and position using the same functions as window scroll bars:

* **SetScrollRange**: Sets the minimum and maximum positions.
* **SetScrollPos**: Sets the current position.
* **SetScrollInfo**: Sets the minimum, maximum, page size, current position, and optionally other scroll bar information.

Customizing Scroll Bar Colors

You can trap the WM\_CTLCOLORSCROLLBAR message to **customize the color** of the area between the two scroll bar buttons. This lets you change the appearance of the scroll bar control to match your app’s theme.



COLORS1 Program Overview

The **COLORS1 program** demonstrates working with child window controls, custom colors, and keyboard input in a WinAPI application. Its key features are:

Creating Child Window Controls  
The program creates **10 child window controls**:

* 3 scroll bars
* 6 static text windows
* 1 static rectangle

All child controls are created using the CreateWindow function, which specifies the parent window, class, style, position, and size.

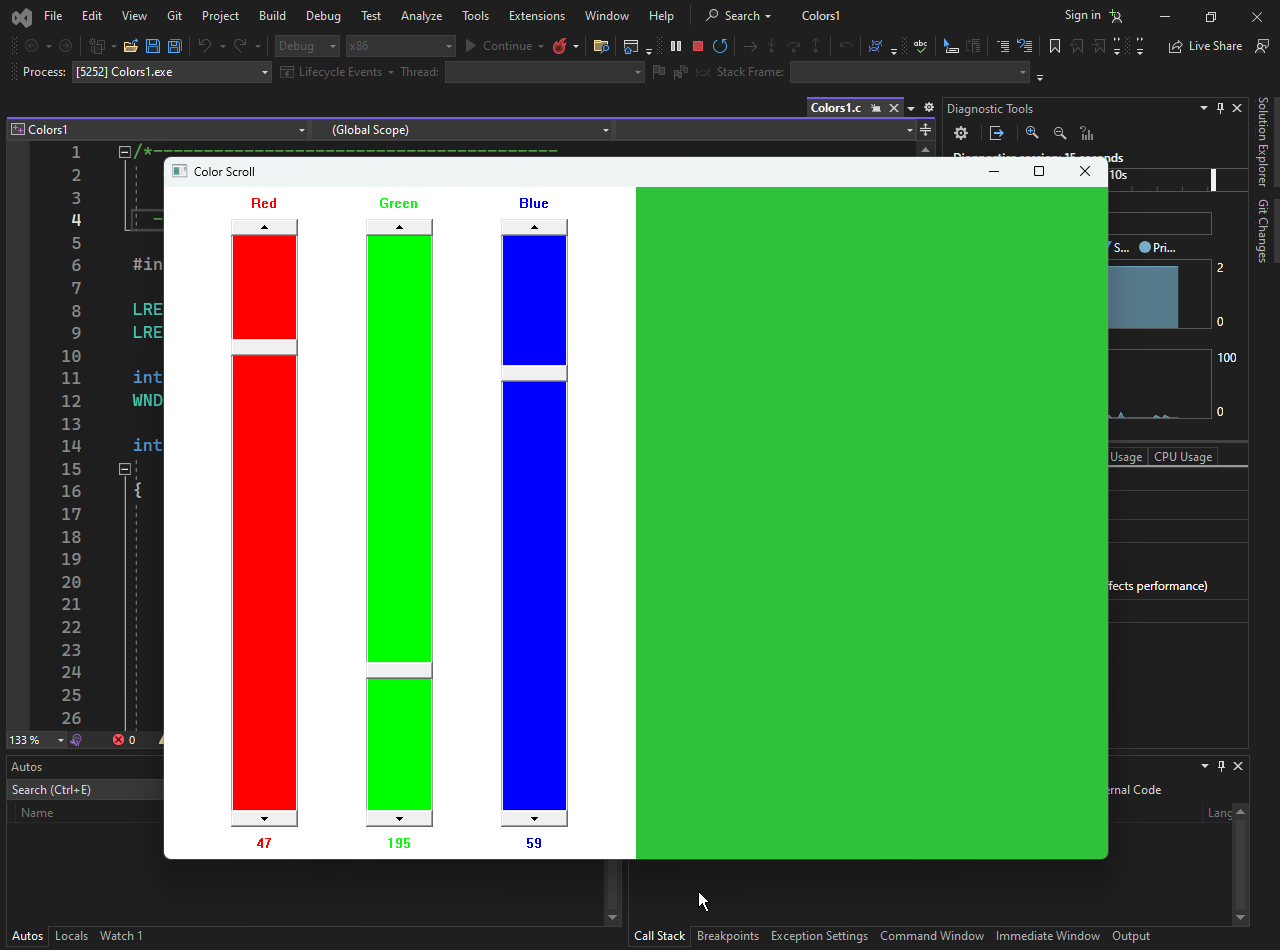
Customizing Scroll Bar Colors  
The program traps the WM\_CTLCOLORSCROLLBAR message to set the interior of the three scroll bars to red, green, and blue.  
This is done by returning a brush created with CreateSolidBrush.

Customizing Static Text Colors  
The program traps the WM\_CTLCOLORSTATIC message to color static text.  
Brushes for the text background are also created using CreateSolidBrush.

Keyboard Navigation (VK\_TAB)  
The VK\_TAB key is used to switch focus between the three scroll bars.  
SetFocus moves the focus to the next scroll bar in the tab order.

Handling Shift+Tab  
The program uses GetKeyState to detect if the Shift key is pressed.  
This changes the direction of tabbing so focus moves backward when Shift+Tab is used.

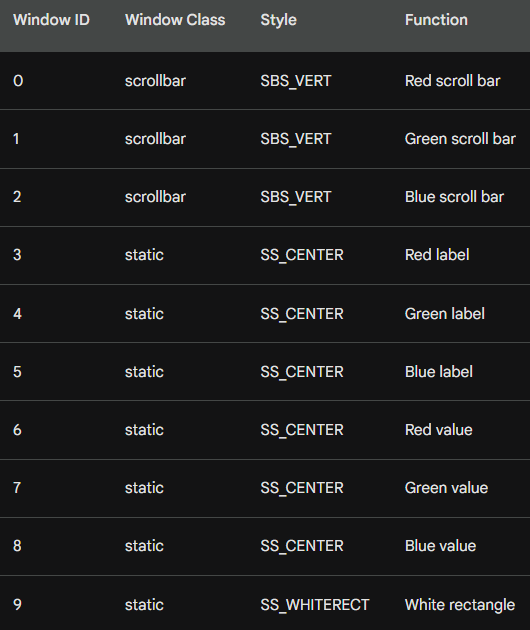
Default Message Handling  
Messages that the program does not handle are passed to DefWindowProc to ensure the default window behavior is preserved.



Window Procedure (WndProc)  
The WndProc handles messages from Windows and manages the program’s behavior:

* **WM\_CREATE:** Creates the child windows (scroll bars, static text, static rectangle).
* **WM\_SIZE:** Resizes and repositions the child windows when the main window changes size.
* **WM\_VSCROLL:** Updates the client area color and the text of static controls when a scroll bar is moved.
* **WM\_CTLCOLORSCROLLBAR:** Colors the interior of scroll bars (red, green, blue).
* **WM\_CTLCOLORSTATIC:** Colors the text and background of static controls.

Child Windows  
Child windows are used to display scroll bars, color labels, and color values. They are created inside the main window and updated dynamically based on user interaction.



Scroll Bar Handling (WM\_VSCROLL)  
When a scroll bar is scrolled:

* Identify which scroll bar sent the message.
* Get its new value.
* Update the client area color accordingly.
* Update the static text showing the scroll bar value.

Coloring Scroll Bars (WM\_CTLCOLORSCROLLBAR)

* Identify which scroll bar is being drawn.
* Create a brush of the appropriate color (red, green, or blue).
* Return the brush to Windows to paint the scroll bar.

Coloring Static Controls (WM\_CTLCOLORSTATIC)

* Identify which static control is being drawn.
* Set the text and background colors.
* Return a brush to paint the control.

Scroll bars in WinAPI are straightforward to create and customize. They can be used to control colors, values, and positions of other controls, making them versatile for interactive applications like COLORS1.

WINDOW SUBCLASSING

Window subclassing lets you change how an existing window handles messages.  
It’s useful for adding features or modifying behavior.

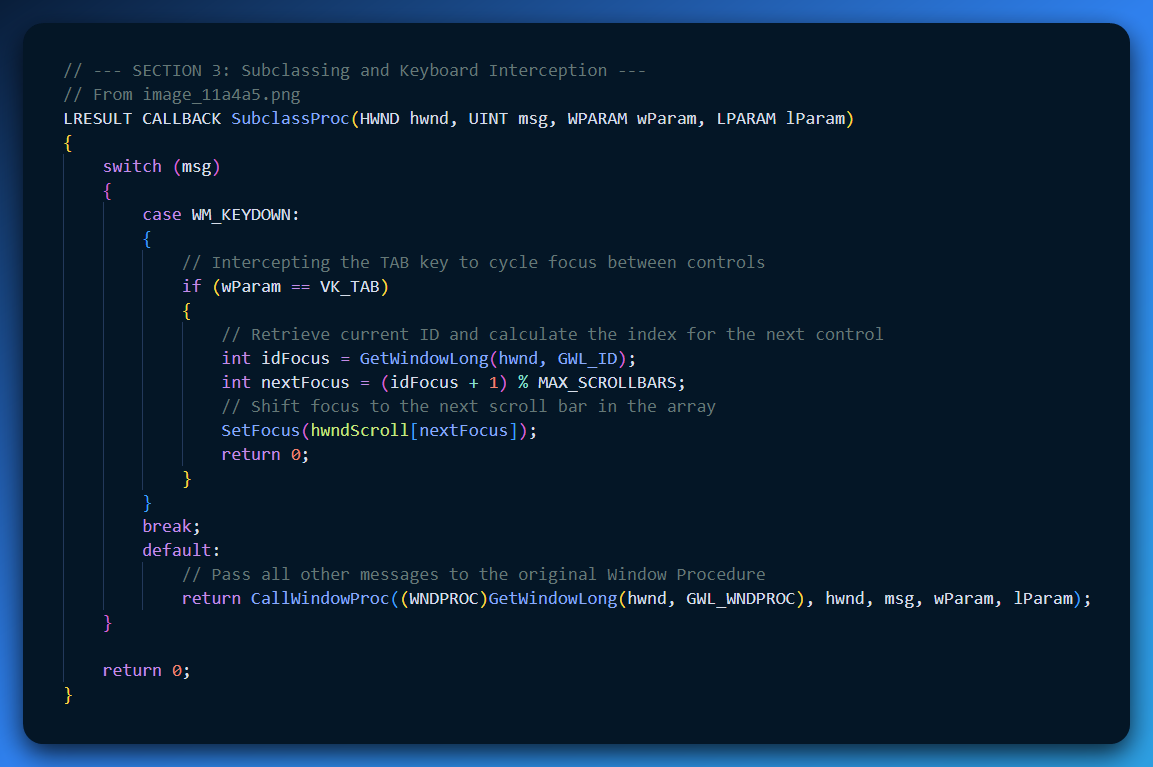
Steps to subclass a window:

1. Get the original window procedure using GetWindowLong with GWL\_WNDPROC.
2. Replace it with your own procedure using SetWindowLong.
3. In your procedure, handle the messages you want, and pass the rest to the original procedure.

Example: Jumping Between Scroll Bars  
You can use subclassing to catch WM\_KEYDOWN messages.

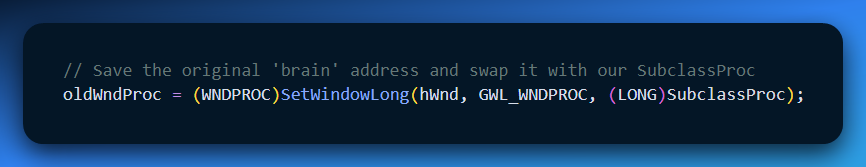
If the Tab key is pressed, move the focus to the next scroll bar in the array.

Here’s the subclassing procedure code:



**Subclassing** is hijacking a window's "brain" (the Window Procedure) to change how it behaves. You catch messages before the original window can see them.

To take control, use SetWindowLong (or SetWindowLongPtr on x64). You must save the old address to keep the window from crashing.

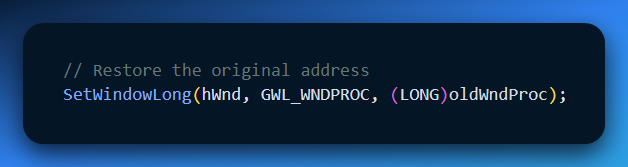


Inside your SubclassProc, handle the messages you want. For everything else, pass the data back to the original procedure so the window stays functional.

When finished, put the original "brain" back where it belongs.

This can be done by calling the SetWindowLong function with the GWL\_WNDPROC parameter and the address of the original window procedure.

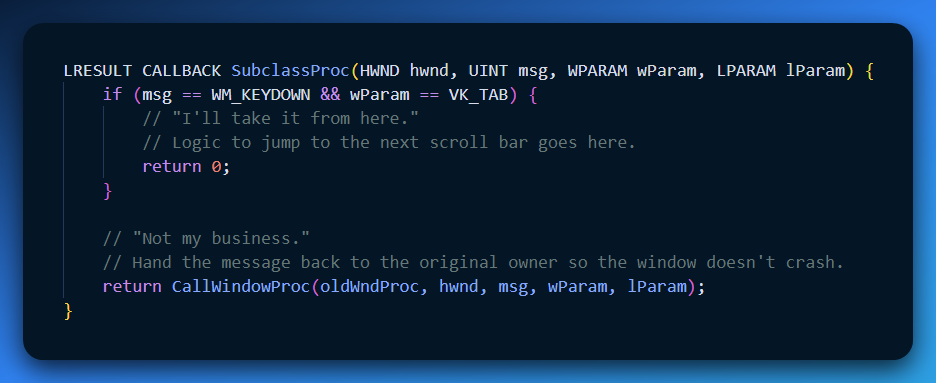
Here is the code for removing the subclassing procedure:



* **The Goal:** Make scroll bars respond to the **Tab** key (normally, scroll bars only handle input when focused).
* **The Method:** Use **Subclassing** to intercept the WM\_KEYDOWN message.
* **The Mechanism:**   
  1. Use GetWindowLong to find the original address.   
  2. Use SetWindowLong to inject your own procedure.
* **The Golden Rule:** Always call the original procedure for messages you don't modify. If you don't, the window "dies" because it forgets how to perform its basic duties.

**Simple Logic Flow**

1. **Intercept:** Catch WM\_KEYDOWN.
2. **Check:** Is it the VK\_TAB key?
3. **Action:** If yes, shift focus to the next scroll bar.
4. **Pass-through:** Send everything else to the original procedure.



SETTING THE BACKGROUND BRUSH

1. Initial Background Brush

* When COLORS1 defines its window class, it sets the client area background to black.
* A solid black brush is created using CreateSolidBrush(0) and assigned to the hbrBackground member of the WNDCLASSEX structure.

2. Updating the Background Color

* When the scroll bar values change, COLORS1 updates the background color.
* A new brush is created with the color determined by the RGB values of the three scroll bars using CreateSolidBrush(RGB(r, g, b)).
* SetClassLong is used to assign this new brush to hbrBackground.

3. Deleting the Old Brush

* After setting the new brush, the old brush must be deleted to free resources using DeleteObject(oldBrush).

4. Invalidating the Client Area

* After changing the brush, the client area is invalidated using InvalidateRect(hwnd, NULL, TRUE).
* This tells Windows to repaint the client area.
* Passing TRUE ensures the background is erased before repainting.

5. WM\_PAINT and WM\_ERASEBKGND Messages

* **WM\_PAINT:** COLORS1 does not handle it directly; DefWindowProc is called, which uses BeginPaint and EndPaint to validate the window.
* **WM\_ERASEBKGND:** COLORS1 ignores it; Windows erases the background using the brush in the window class.

6. Cleaning Up

On WM\_DESTROY, COLORS1 deletes the old brush with DeleteObject to free resources. COLORS1 colors its background by creating a new brush, assigning it to hbrBackground, deleting the old brush, and invalidating the client area so Windows repaints it with the new color.

COLORING THE SCROLL BARS

1. Scroll Bar Brushes

* COLORS1 creates three brushes for the scroll bars: red, green, and blue.
* These brushes are created during WM\_CREATE using CreateSolidBrush.
* The crPrim array holds the RGB values for the brushes.

2. Applying Brushes

* When WM\_CTLCOLORSCROLLBAR is received, WndProc returns the appropriate brush for the scroll bar based on its ID.
* The ID is obtained with GetWindowLong(hwndScrollBar, GWL\_ID).

3. Cleanup

The brushes are destroyed in WM\_DESTROY using DeleteObject to avoid memory leaks.

COLORING THE STATIC TEXT

1. Setting Text and Background Colors

* The text color matches the color of the corresponding scroll bar using SetTextColor.
* The background color is set to the system color COLOR\_BTNHIGHLIGHT using SetBkColor.

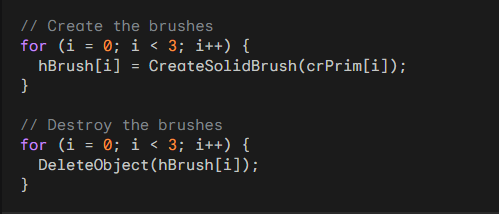
2. Using a Brush for Background

* To prevent the background color from changing if the system color changes, COLORS1 creates a brush of COLOR\_BTNHIGHLIGHT during WM\_CREATE.
* This brush is returned when handling WM\_CTLCOLORSTATIC.
* The brush is destroyed during WM\_DESTROY to avoid memory leaks.

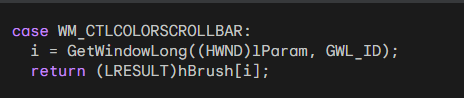
3. Handling System Color Changes

* COLORS1 processes WM\_SYSCOLORCHANGE to recreate the hBrushStatic brush with the updated COLOR\_BTNHIGHLIGHT.
* This keeps the static text background color consistent with the system colors.

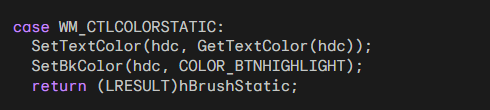
Here is the code for creating and destroying the brushes:



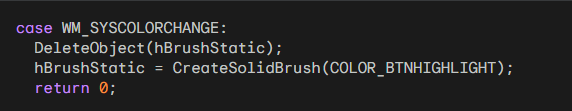
Here is the code for handling the WM\_CTLCOLORSCROLLBAR message:



Here is the code for handling the WM\_CTLCOLORSTATIC message:



Here is the code for handling the WM\_SYSCOLORCHANGE message:



*Popad1 program inside the chapter 9 folder…*



**POPPAD1** is a small multiline text editor in C using WinAPI.

* It is under 100 lines of code and does **not** handle files.
* Users can type, move the cursor, select text, delete, copy, and paste from the clipboard.
* The code is split into **WinMain** (setup) and **WndProc** (message handling).

WinMain Function

* Registers the window class with style, procedure, icon, cursor, background, and class name.
* Creates the main window using CreateWindow.
* Shows and updates the window using ShowWindow and UpdateWindow.

WndProc Function

Handles messages for the main window:

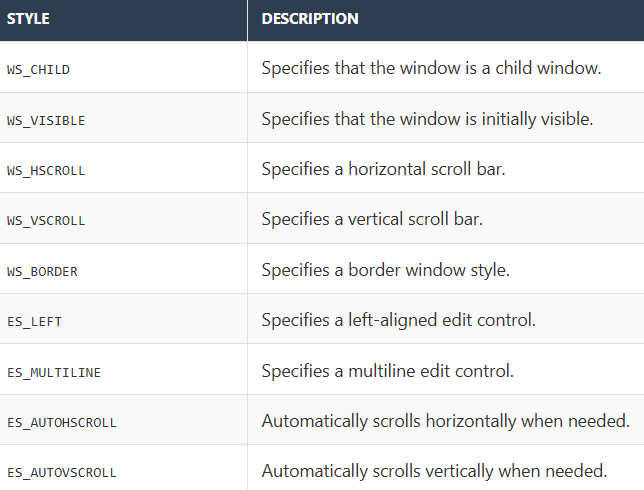
1. **WM\_CREATE** – Creates the edit control using CreateWindow.
2. **WM\_SETFOCUS** – Sets input focus to the edit control using SetFocus.
3. **WM\_SIZE** – Resizes the edit control using MoveWindow.
4. **WM\_COMMAND** – Handles notifications like EN\_ERRSPACE and EN\_MAXTEXT from the edit control.
5. **WM\_DESTROY** – Posts a quit message with PostQuitMessage.

Edit Control Styles

* **Text Justification:** ES\_LEFT, ES\_RIGHT, ES\_CENTER.
* **Multi-line Editing:** ES\_MULTILINE for multi-line text.
* **Horizontal Scrolling:** ES\_AUTOHSCROLL for single-line edit controls.
* **Vertical Scrolling:** ES\_AUTOVSCROLL for multi-line edit controls.
* **Scroll Bars:** WS\_HSCROLL and WS\_VSCROLL to add scroll bars.
* **Border:** WS\_BORDER draws a border around the edit control.
* **Selection Highlighting:** ES\_NOHIDESEL keeps text selected even when the control loses focus.

Poppad1 Edit Control

The POPPAD1 program creates an edit control with the following styles:

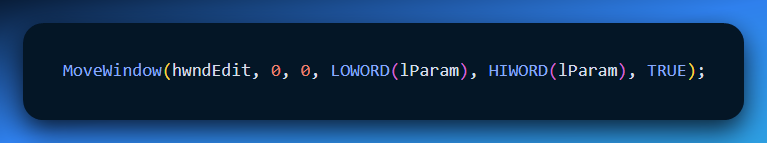


Edit Control Summary (Child Window)

* The **edit control** is a **child window** of the main window.
* It is **visible** and includes **horizontal and vertical scroll bars**.
* It has a **border**, is **left-justified**, supports **multi-line editing**, and automatically scrolls both horizontally and vertically.
* It does **not hide the selection** when it loses input focus (ES\_NOHIDESEL).

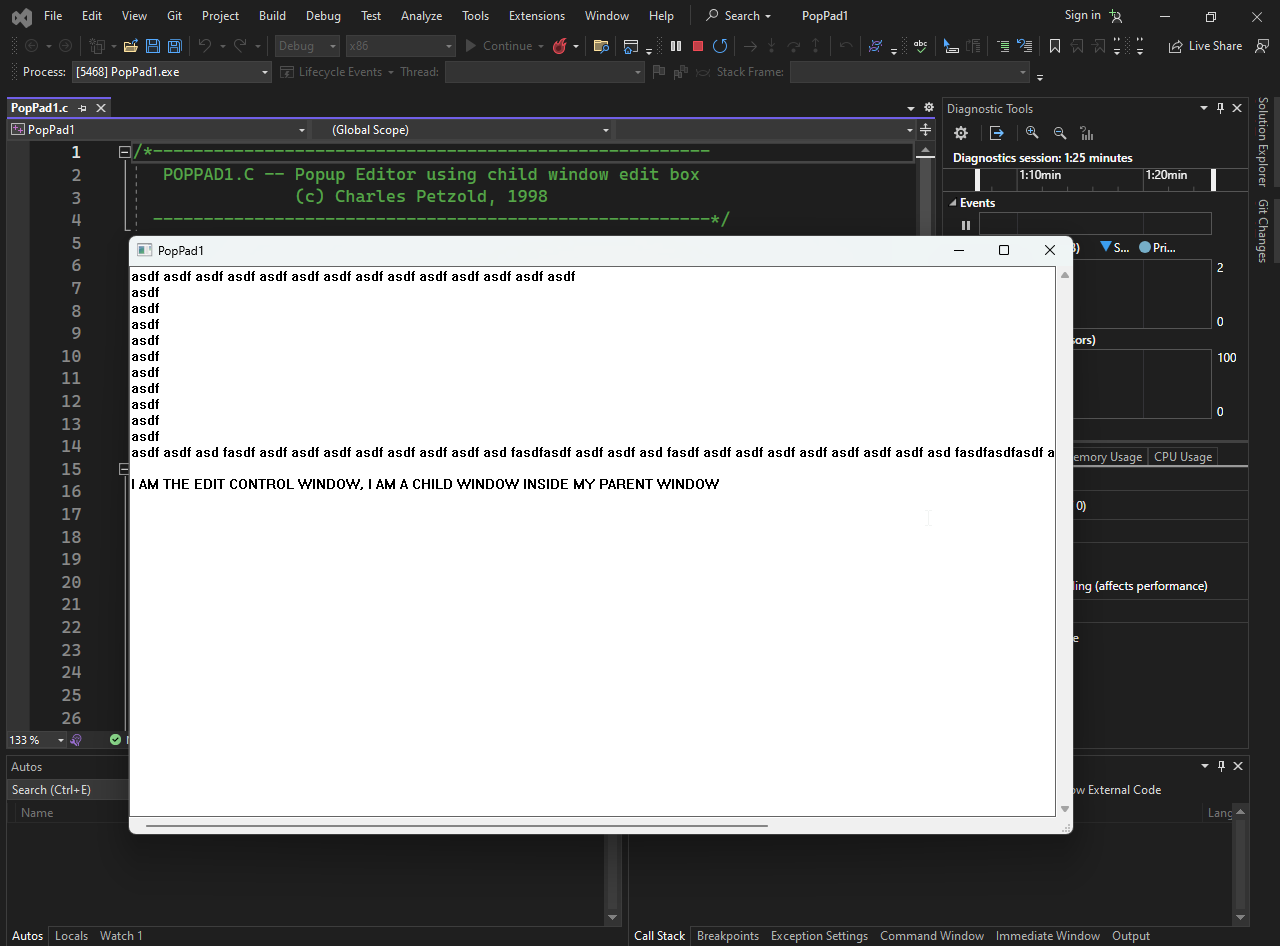
Resizing the Edit Control

* When the main window is resized, the WM\_SIZE message is received.
* The edit control is resized to fill the window using:



* (0, 0) sets the top-left corner of the edit control.
* LOWORD(lParam) and HIWORD(lParam) set the width and height to match the main window.
* TRUE tells Windows to repaint the control after resizing.

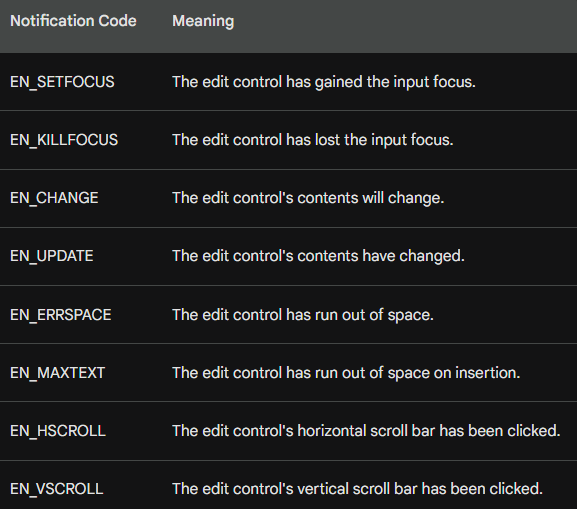
The **edit control window class** is very flexible, letting you control appearance and behavior through its styles, making it ideal for text editing in Windows applications.



In POPPAD1, the whole window you see is actually the edit control.  
The program creates one edit control as a child and resizes it to fill the main window.  
This makes the edit control look like the main window itself.

Edit Control Notifications  
Edit controls send WM\_COMMAND messages to their parent to report events.  
These events include text changes or scroll bar actions.  
The wParam and lParam of the message carry details about the event.

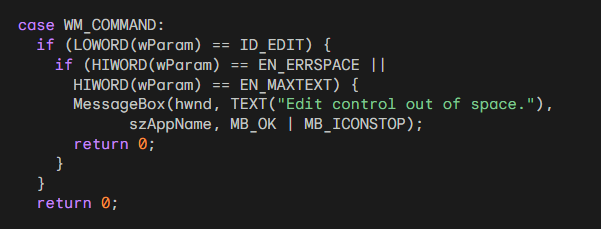
Notification Codes  
The notification code is in the high-order word (HIWORD) of wParam.  
Each code tells what kind of event happened (like text changed or scrolling).



lParam Parameter  
The lParam of a WM\_COMMAND message contains the handle of the edit control that sent the notification.

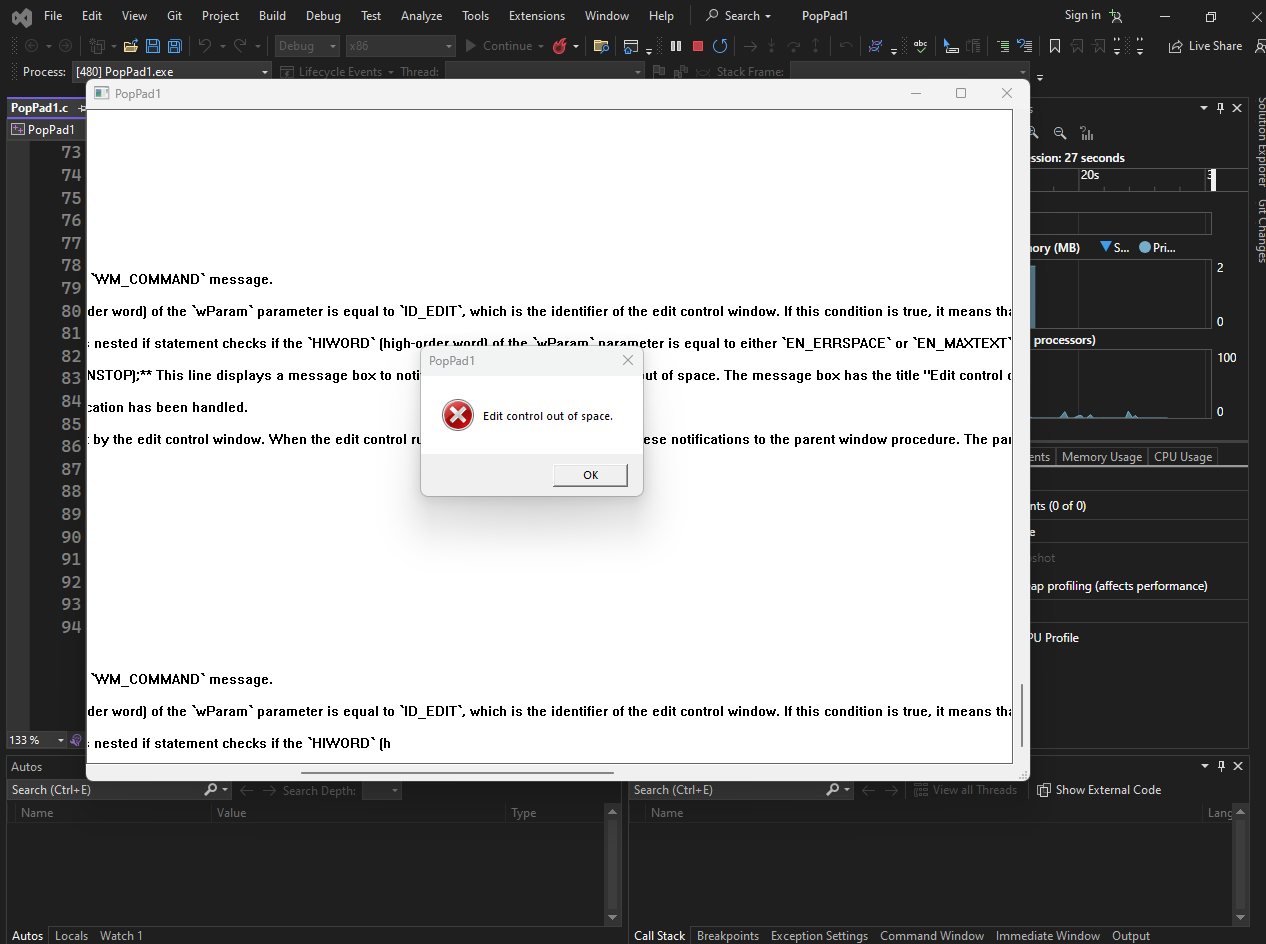
Poppad1 Notification Handling  
POPPAD1 only handles EN\_ERRSPACE and EN\_MAXTEXT notifications.  
When these occur, the program shows a message box to the user.  
This happens if the edit control runs out of memory or exceeds its text limit.

Here’s the code for handling EN\_ERRSPACE and EN\_MAXTEXT:



* **Purpose:** Notifications let the program respond to events in an edit control, such as when it runs out of space.
* **WM\_COMMAND:** The parent window receives this message whenever a control sends a notification.
* **Identify the source:** Check if the notification comes from the edit control (ID\_EDIT).
* **Identify the notification type:** Check if it is EN\_ERRSPACE or EN\_MAXTEXT, which indicate that the edit control has run out of space.
* **Respond:** Show a message box to notify the user that the edit control is full.
* **Finish handling:** Return 0 to indicate the notification has been handled.

Edit control notifications are essential for tracking events and responding to them, such as handling out-of-space errors in POPPAD1.



The code shows a message box when the edit control runs out of space by handling the EN\_ERRSPACE and EN\_MAXTEXT notifications.

USING EDIT CONTROLS

Edit Controls and Tab Key Handling

**Edit controls:** Let users enter and edit text; can be single-line or multi-line.

**Multiple edit controls:** Tab and Shift-Tab can be used to move input focus between them.

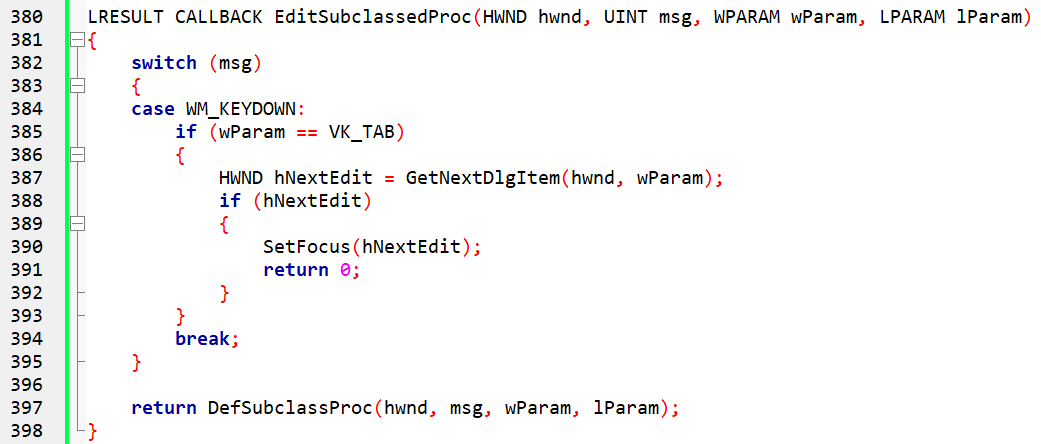
**Window subclassing:** Allows intercepting key messages (like WM\_KEYDOWN) for an edit control.

**Tab key handling:**

* Pressing **Tab** moves focus to the next edit control.
* Pressing **Shift+Tab** moves focus to the previous edit control.

**Similar concept:** Works like COLORS1 program’s tabbing between scroll bars.

Subclassing gives full control over keyboard navigation between edit controls.



Subclassing Edit Controls for Key Handling

**Subclass procedure (EditSubclassedProc):**

* Intercepts WM\_KEYDOWN messages for the edit control.
* If **Tab** is pressed, moves the input focus to the next edit control.

**Handling the Enter key:**

* Can be used to move focus to the next edit control.
* Can also act as a signal that all edit fields are complete.

**Inserting text:**

* Use SetWindowText to set the text of the edit control.

Subclassing allows custom behavior for Tab, Enter, and text manipulation in edit controls.



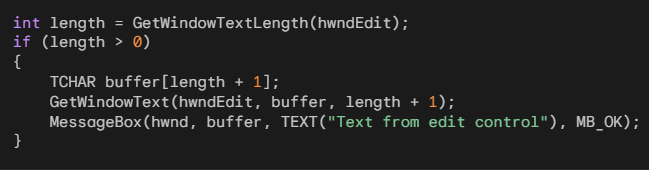
This code sets the text of the edit control with the handle hwndEdit to "This is some text.".

Retrieving Text from an Edit Control

**Get text length:** Use GetWindowTextLength to find out how many characters are in the edit control.

**Get text content:** Use GetWindowText to retrieve the actual text from the edit control.

Always check the text length first so you can allocate enough space to store the text.



**Get text length:** Use GetWindowTextLength(hwndEdit) to determine how many characters are in the edit control.

**Allocate buffer:** If the length is greater than zero, allocate a buffer large enough to hold the text.

**Retrieve text:** Use GetWindowText(hwndEdit, buffer, length + 1) to copy the text into the buffer.

**Display text:** You can then display the text in a message box or use it in your program.

**Key Point:** Always allocate space for the null terminator (length + 1) when getting the text.

Messages to Edit Controls

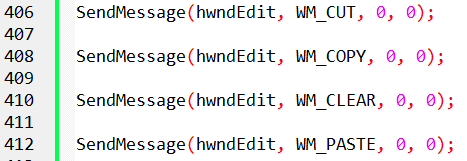
There are many messages that you can send to an edit control using the SendMessage function. Here are some of the most common messages:

**WM\_CUT:** This message removes the current selection from the edit control and sends it to the clipboard.

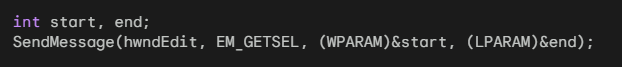
**WM\_COPY:** This message copies the current selection to the clipboard but leaves it intact in the edit control.

**WM\_CLEAR:** This message deletes the current selection from the edit control without passing it to the clipboard.

**WM\_PASTE:** This message inserts the text from the clipboard at the cursor position in the edit control.



**EM\_GETSEL:** This message gets the starting and ending positions of the current selection in the edit control.



**EM\_SETSEL:** This message sets the selection in the edit control to the specified starting and ending positions.



**EM\_REPLACESEL:** This message replaces the current selection with the specified text.



EM\_REPLACESEL Message in Edit Controls

**Purpose:** Replaces the currently selected text in an edit control with new text.

**Parameters:**

* wParam – Determines if the operation can be undone.
  + TRUE → operation can be undone.
  + FALSE → operation cannot be undone.
* lParam – Pointer to a null-terminated string containing the replacement text.

**Return Value:** None.

**Undoing the Operation:** If wParam is TRUE, you can undo the replacement by sending the EM\_UNDO message to the edit control.

This is useful for programmatically inserting or replacing text in an edit control while optionally allowing undo.



Using EM\_REPLACESEL to Insert Text

**Purpose:** EM\_REPLACESEL can be used to insert text at the current selection or cursor position in an edit control.

How it Works:

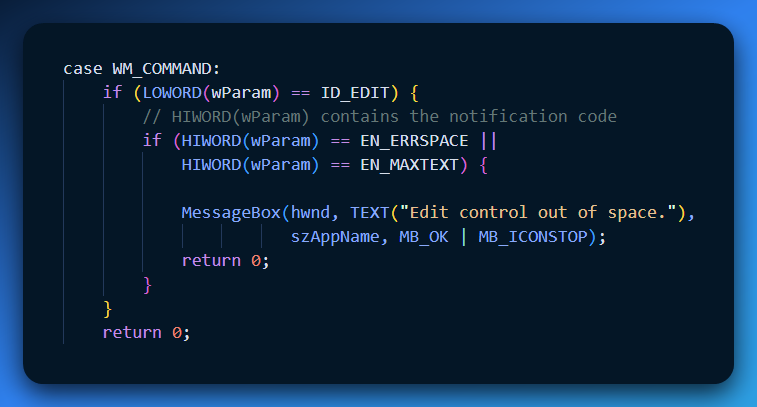
* The current selection (or caret position) is replaced with the specified text.
* If no text is selected, the new text is inserted at the cursor.
* The operation can be made undoable by setting wParam to TRUE.

**Parameters:**

* wParam – TRUE to allow undo, FALSE to disallow undo.
* lParam – Pointer to the null-terminated string to insert.

**Example Use Case:** Inserting "This is some text." at the current cursor position in an edit control.

**Key Point:** EM\_REPLACESEL is a convenient way to insert or replace text without manually manipulating the edit control’s buffer.



Multiline Edit Controls

**Purpose:** Allow editing of multiple lines of text in an edit control.

**Key Messages:**

* EM\_GETLINECOUNT – Returns the total number of lines in the edit control.
* EM\_LINEINDEX – Returns the starting character index of a specified line.
* EM\_LINELENGTH – Returns the length (number of characters) of a specified line.
* EM\_GETLINE – Copies the text of a specified line into a buffer.

**Key Point:** These messages make it easy to access or manipulate individual lines in a multiline edit control.

WHAT IS A LISTBOX?

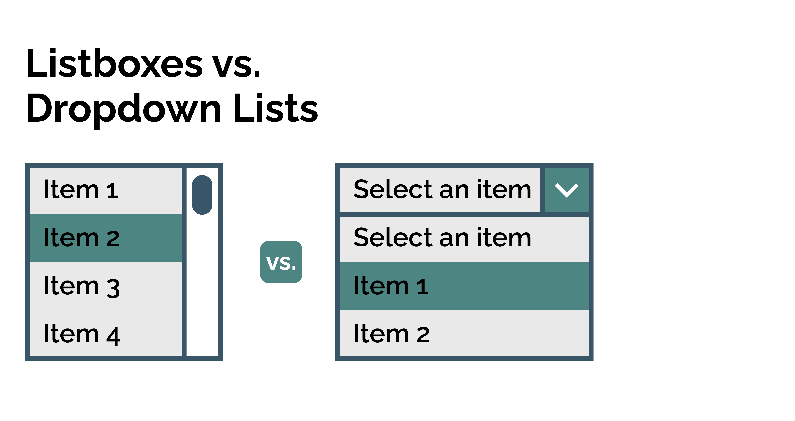
A **Listbox** is a standard control that displays a scrollable list of strings. It's like a restaurant menu: you look at the options and pick what you want.

**Key Features**

* **Scrolling:** If the list is too long, it adds a scrollbar automatically (if you ask for it).
* **Highlighting:** When you click an item, it turns blue (inverted colors) to show it is selected.
* **Navigation:** You can use the Mouse or the Keyboard (Arrow keys, Page Up/Down).

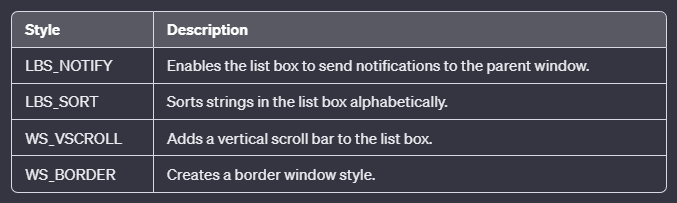
**Creating a Listbox**

You create it just like a button, but you use the class name "listbox".



Standard List Box Style

The Windows header files define a list box style called LBS\_STANDARD that includes the most commonly used styles. It is defined as:



The combinations above indicates that the list box should notify its parent window of certain events (LBS\_NOTIFY), display items in sorted order (LBS\_SORT), and include vertical scrolling functionality (WS\_VSCROLL). Additionally, it specifies that the list box should have a border (WS\_BORDER).

Resizing and Moving List Boxes

The WS\_SIZEBOX and WS\_CAPTION styles can be used to allow users to resize and move list boxes within their parent window's client area. However, these styles are typically not used for list boxes, as they can make the user interface less consistent.

Calculating List Box Width and Height

The width of a list box should accommodate the width of the longest string plus the width of the scroll bar. The width of the vertical scroll bar can be obtained using:



The height of the list box can be calculated by multiplying the height of a character by the number of items you want to appear in view.

Adding Strings to a List Box

After creating a list box, you can add strings to it using the SendMessage function and the LB\_ADDSTRING message.

This message takes two parameters: the handle of the list box window and a pointer to a null-terminated string.

For instance, to add the string "This is a string" to the list box with the handle hwndList, you would use the following code:



If you want to add strings to the list box in a specific order, you can use the LB\_INSERTSTRING message.

This message takes three parameters: the handle of the list box window, the index of the item to insert the string after, and a pointer to a null-terminated string.

For example, to insert the string "This is another string" after the second item in the list box with the handle hwndList, you would use the following code:



Deleting Strings from a List Box

To delete a string from a list box, you can use the LB\_DELETESTRING message.

This message takes two parameters: the handle of the list box window and the index of the item to delete.

For example, to delete the third item from the list box with the handle hwndList, you would use the following code:



Clearing the List Box

To clear the entire list box, you can use the LB\_RESETCONTENT message. This message takes no parameters.

For example, to clear the list box with the handle hwndList, you would use the following code:



Temporarily Inhibiting Redrawing

If you have a large number of strings to add or delete to a list box, you may want to temporarily inhibit redrawing to improve performance.

To do this, you can send the WM\_SETREDRAW message to the list box window with a wParam value of FALSE.

For example, to disable redrawing for the list box with the handle hwndList, you would use the following code:



Once you have finished adding or deleting strings, you can re-enable redrawing by sending the WM\_SETREDRAW message with a wParam value of TRUE.

For example, to re-enable redrawing for the list box with the handle hwndList, you would use the following code:



Handling Errors

The SendMessage function can return an error code if there is a problem adding or deleting a string from the list box.

For example, if the list box is full, the SendMessage function will return LB\_ERRSPACE. You can check the return value of the SendMessage function to ensure that the operation was successful.

Adding, deleting, and clearing strings are common tasks when working with list boxes. By understanding the different messages and techniques involved, you can effectively manage the contents of your list boxes.

Getting the Number of Items in a List Box

To get the number of items in a list box, you can use the SendMessage function and the LB\_GETCOUNT message.

This message takes no parameters and returns the number of items in the list box. For example, to get the number of items in the list box with the handle hwndList, you would use the following code:



Setting the Default Selection

To set the default selection in a single-selection list box, you can use the SendMessage function and the LB\_SETCURSEL message.

This message takes two parameters: the handle of the list box window and the index of the item to set as the default selection.

An index of -1 deselects all items. For example, to set the second item as the default selection in the list box with the handle hwndList, you would use the following code:



Selecting an Item Based on Initial Characters

To select an item in a single-selection list box based on its initial characters, you can use the SendMessage function and the LB\_SELECTSTRING message.

This message takes three parameters: the handle of the list box window, the index of the item to start the search from, and a pointer to a null-terminated string containing the initial characters to match.

For example, to select the first item that starts with the letter "A" in the list box with the handle hwndList, you would use the following code:



Getting the Index of the Current Selection

To get the index of the current selection in a list box, you can use the SendMessage function and the LB\_GETCURSEL message.

This message takes no parameters and returns the index of the selected item. If no item is selected, the message returns LB\_ERR.

For example, to get the index of the current selection in the list box with the handle hwndList, you would use the following code:

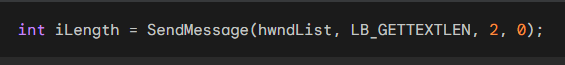


Getting the Length of a List Box Item

To get the length of a list box item, you can use the SendMessage function and the LB\_GETTEXTLEN message.

This message takes two parameters: the handle of the list box window and the index of the item.

For example, to get the length of the third item in the list box with the handle hwndList, you would use the following code:



Copying a List Box Item to the Text Buffer

To copy a list box item to the text buffer, you can use the SendMessage function and the LB\_GETTEXT message.

This message takes three parameters: the handle of the list box window, the index of the item, and a pointer to a buffer to hold the copied text.

The buffer must be large enough to hold the length of the item plus a terminating NULL character.

For example, to copy the fifth item in the list box with the handle hwndList to a buffer named szBuffer, you would use the following code:



Setting the Selection State of a Multiple-Selection List Box Item

To set the selection state of an item in a multiple-selection list box, you can use the SendMessage function and the LB\_SETSEL message.

This message takes three parameters: the handle of the list box window, a wParam parameter that specifies whether to select or deselect the item, and the index of the item.

For example, to select the third item in the list box with the handle hwndList, you would use the following code:



Getting the Selection State of a Multiple-Selection List Box Item

To get the selection state of an item in a multiple-selection list box, you can use the SendMessage function and the LB\_GETSEL message.

This message takes two parameters: the handle of the list box window and the index of the item. The message returns a non-zero value if the item is selected and 0 if it is not selected.

For example, to get the selection state of the second item in the list box with the handle hwndList, you would use the following code:



Selecting and extracting entries from list boxes are fundamental tasks when working with these controls. By understanding the different messages and techniques involved, you can effectively manage the selection and retrieval of items from your list boxes.

Receiving Messages from List Boxes

List boxes send WM\_COMMAND messages to their parent windows to inform them of user interactions. These messages contain information about the selected item and the type of interaction that occurred.

Understanding the WM\_COMMAND Message

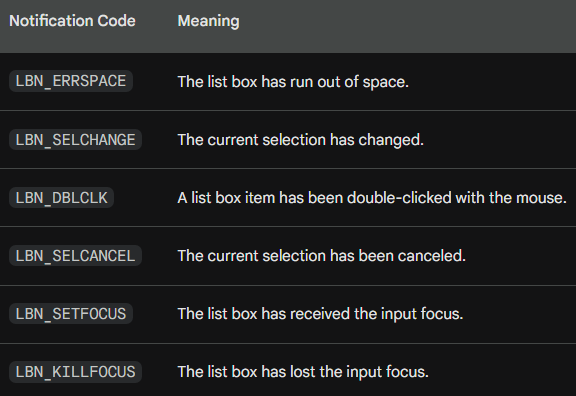
The WM\_COMMAND message has two parameters: wParam and lParam. The wParam parameter contains two parts:

* LOWORD(wParam): The child window ID
* HIWORD(wParam): The notification code

The lParam parameter contains the child window handle.

Notification Codes

List boxes send several notification codes to their parent windows. The following table lists the notification codes and their meanings:



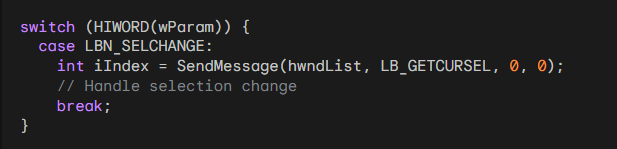
Handling Selection Changes

The LBN\_SELCHANGE notification code is sent whenever the current selection in the list box changes.

This includes when the user moves the highlight through the list box, toggles the selection state with the Spacebar, or clicks an item with the mouse.

To handle selection changes, you can add a case statement to your WM\_COMMAND message handler that checks for the LBN\_SELCHANGE notification code.

For example, the following code snippet shows how to get the index of the selected item when the LBN\_SELCHANGE notification code is received:

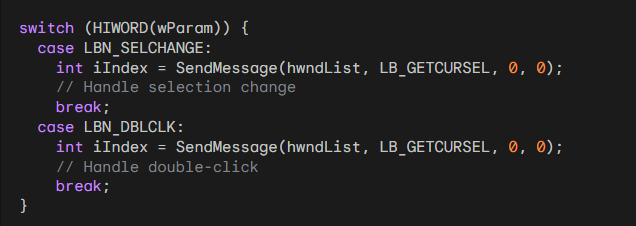


Handling Double-Clicks

The LBN\_DBLCLK notification code is sent when a list box item is double-clicked with the mouse.

To handle double-clicks, you can add another case statement to your WM\_COMMAND message handler that checks for the LBN\_DBLCLK notification code.

For example, the following code snippet shows how to get the index of the double-clicked item when the LBN\_DBLCLK notification code is received:



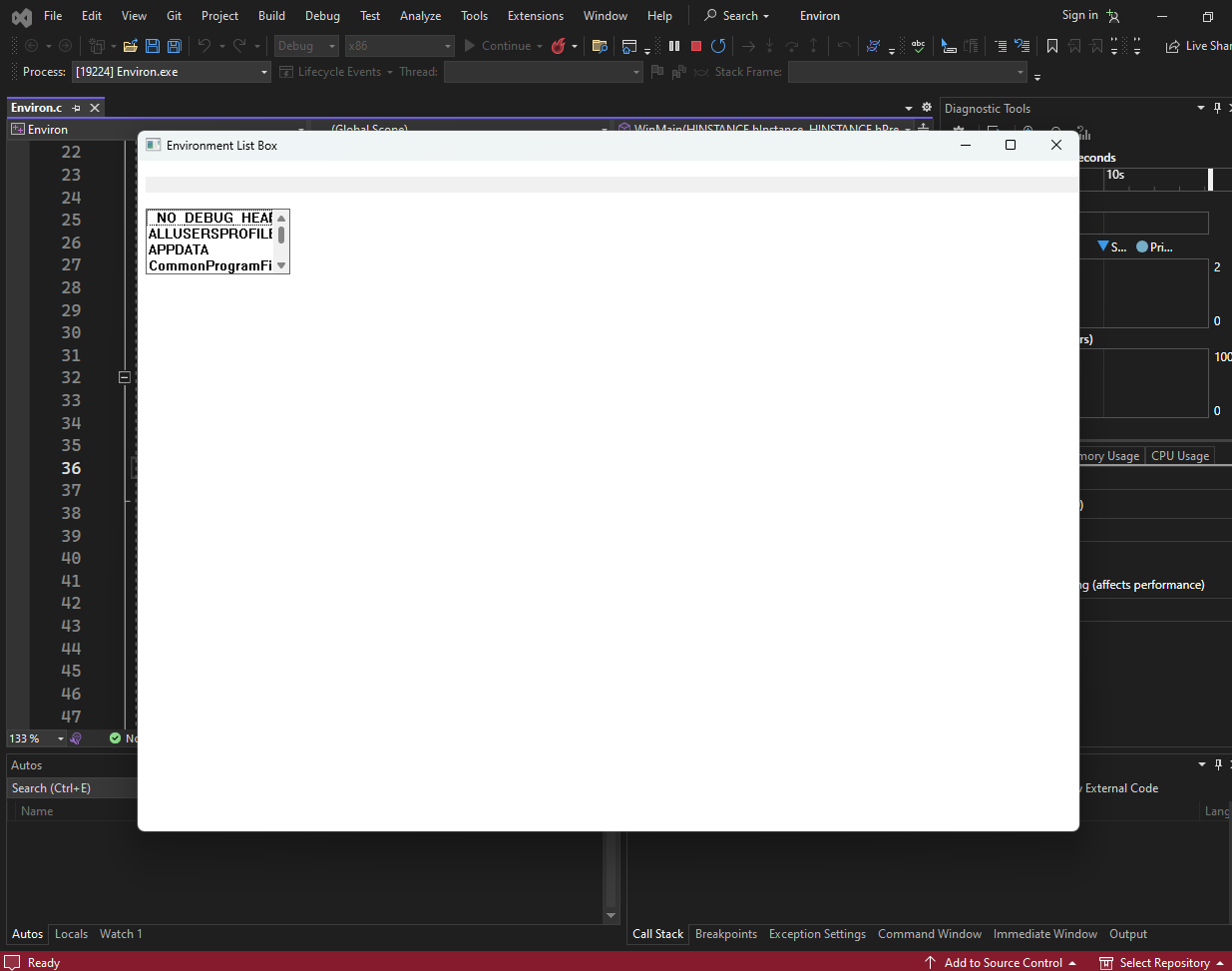
Receiving and handling messages from list boxes is essential for creating interactive applications. By understanding the different notification codes and how to handle them, you can effectively respond to user interactions and provide a rich user experience.

The ENVIRON Program

The ENVIRON program is a simple application that displays a list of environment variables and their corresponding values. It uses a list box to display the environment variable names and a static text window to display the values. The program is written in C and uses the Windows API to create and manage the windows and handle user interactions.

The Main Function

* The main function of the ENVIRON program is WinMain. This function is responsible for initializing the application, creating the main window, and entering the main message loop. The first step in WinMain is to register the window class for the main window. This is done by calling the RegisterClass function. The window class defines the style of the window, the window procedure, and other attributes.
* Next, WinMain creates the main window by calling the CreateWindow function. The CreateWindow function takes a number of parameters, including the name of the window class, the window title, the window style, the window position, the window size, the parent window handle, the menu handle, the instance handle, and a parameter that can be used to pass data to the window procedure.
* After the main window is created, WinMain shows the window by calling the ShowWindow function. This function displays the window on the screen and sets the initial focus to the window. Finally, WinMain enters the main message loop by calling the GetMessage function. The main message loop retrieves messages from the queue and dispatches them to the appropriate window procedure.



The Window Procedure

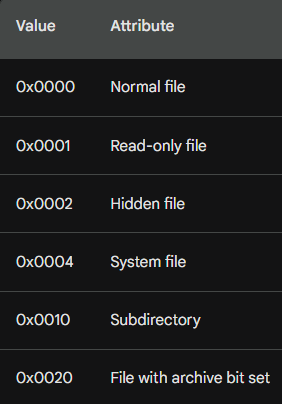
* The window procedure for the ENVIRON program is WndProc. This function is responsible for handling all of the messages that are sent to the main window. The WndProc function switches on the message value to determine what action to take.
* The WM\_CREATE message is sent when the window is created. In response to this message, WndProc creates the two child windows: the list box and the static text window. The list box is created with the style LBS\_STANDARD, which means that it will display a single selection at a time. The static text window is created with the style SS\_LEFT, which means that the text will be left-justified.
* The WM\_SETFOCUS message is sent when the window receives the input focus. In response to this message, WndProc sets the input focus to the list box. This means that the user can use the keyboard to navigate through the list of environment variables.
* The WM\_COMMAND message is sent when the user interacts with a control in the window. In response to this message, WndProc checks to see if the control that sent the message is the list box and if the notification code is LBN\_SELCHANGE. This notification code is sent when the user changes the selection in the list box.
* If the selection has changed, WndProc obtains the index of the selected item using the LB\_GETCURSEL message. Then, it obtains the text of the selected item using the LB\_GETTEXT message. The text of the selected item is the name of the environment variable.
* Next, WndProc uses the GetEnvironmentVariable function to obtain the value of the environment variable. The value of the environment variable is the string that is displayed in the static text window. Finally, WndProc uses the SetWindowText function to set the text of the static text window to the value of the environment variable.
* The WM\_DESTROY message is sent when the window is destroyed. In response to this message, WndProc posts a WM\_QUIT message to the message queue. This message causes the main message loop to terminate and the program to exit.
* The ENVIRON program is a simple but useful application that demonstrates how to use list boxes and static text windows in a Windows application. The program also demonstrates how to use the GetEnvironmentVariable and SetWindowText functions.

LISTING FILES WITH LB\_DIR

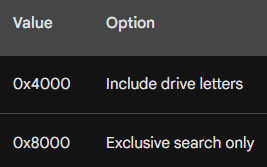
The LB\_DIR message is a powerful list box message that allows you to fill a list box with a file directory list. This message can be used to list files, directories, and drives.

Understanding the iAttr Parameter

The iAttr parameter is a file attribute code that specifies which files and directories to include in the list. The least significant byte of iAttr is a file attribute code that can be a combination of the following values:



The next highest byte of iAttr provides some additional control over the items desired:



The DDL prefix stands for "dialog directory list."

Using File Attribute Codes

Here are some examples of how to use file attribute codes with the LB\_DIR message:

To list all normal files, read-only files, and files with the archive bit set, use the following code:



To list all subdirectories, use the following code:



To list all valid drives and their subdirectories, use the following code:



To list only files that have been modified since the last backup, use the following code:



The LB\_DIR message is a versatile tool for listing files and directories in a list box. By understanding the iAttr parameter and how to use file attribute codes, you can effectively control the contents of your list box.

Ordering File Lists

The LBS\_SORT message is used to order file lists in a list box. When this message is sent to a list box with a file list, the list box will first list files satisfying the file specification and then (optionally) list subdirectory names.

Understanding the File Specification

The file specification is a string that specifies which files to list. The file specification can contain wildcards, such as \*.\*, to match multiple files. The file specification does not affect the subdirectories that the list box includes.

The "Double-Dot" Subdirectory Entry

The "double-dot" subdirectory entry, [..], is a special entry that lets the user back up one level toward the root directory. This entry will not appear if you are listing files in the root directory.

Subdirectory Names

Subdirectory names are listed in the form [SUBDIR], where SUBDIR is the name of the subdirectory.

Valid Disk Drives

Valid disk drives are listed in the form [−A−], where A is the drive letter.

The HEAD Program

The HEAD program is a simple tool that displays the beginning of a file. It uses a list box to display a directory list and a text box to display the file contents.

Ordering the File List

The HEAD program uses the LBS\_SORT message to order the file list in the list box. This ensures that the files are listed in alphabetical order.

Handling Double-Clicks

The HEAD program handles double-clicks on the list box by displaying the contents of the selected file in the text box.

Handling Enter Key Presses

The HEAD program handles Enter key presses when the filename is selected by displaying the contents of the selected file in the text box.

Changing the Subdirectory

The HEAD program allows the user to change the subdirectory by double-clicking on a subdirectory name in the list box or by pressing the Enter key when a subdirectory name is selected.

Displaying File Contents

The HEAD program displays up to 8 KB of the beginning of the file in the text box. This is done by opening the file and reading the first 8 KB of data.

Conclusion

The HEAD program is a simple but useful tool that demonstrates how to order file lists and display file contents.

THE HEAD PROGRAM

The HEAD program is a simple tool that displays the beginning of a file. It uses a list box to display a directory list and a text box to display the file contents.

Main Function (WinMain)

The WinMain function is the entry point of the program. It initializes the application, creates the main window, and enters the main message loop.

The RegisterClass function registers the window class for the main window. This defines the style of the window, the window procedure, and other attributes.

The CreateWindow function creates the main window. This function takes a number of parameters, including the name of the window class, the window title, the window style, the window position, the window size, the parent window handle, the menu handle, the instance handle, and a parameter that can be used to pass data to the window procedure.

The ShowWindow function displays the window on the screen and sets the initial focus to the window.

The GetMessage function retrieves messages from the queue and dispatches them to the appropriate window procedure.

Window Procedure (WndProc)

The WndProc function is the window procedure for the main window. This function is responsible for handling all of the messages that are sent to the main window.

The WM\_CREATE message is sent when the window is created. In response to this message, WndProc creates the two child windows: the list box and the static text window.

The SendMessage function sends a message to the list box to fill it with a directory list.

The WM\_SIZE message is sent when the window is resized. In response to this message, WndProc updates the position of the child windows.

The WM\_SETFOCUS message is sent when the window receives the input focus. In response to this message, WndProc sets the input focus to the list box.

The WM\_COMMAND message is sent when the user interacts with a control in the window. In response to this message, WndProc checks to see if the control that sent the message is the list box and if the notification code is LBN\_DBLCLK. This notification code is sent when the user double-clicks on an item in the list box.

If the user double-clicks on an item in the list box, WndProc attempts to open the file and display the beginning of the file in the static text window.

The WM\_PAINT message is sent when the window needs to be repainted. In response to this message, WndProc retrieves the contents of the file and displays them in the static text window.

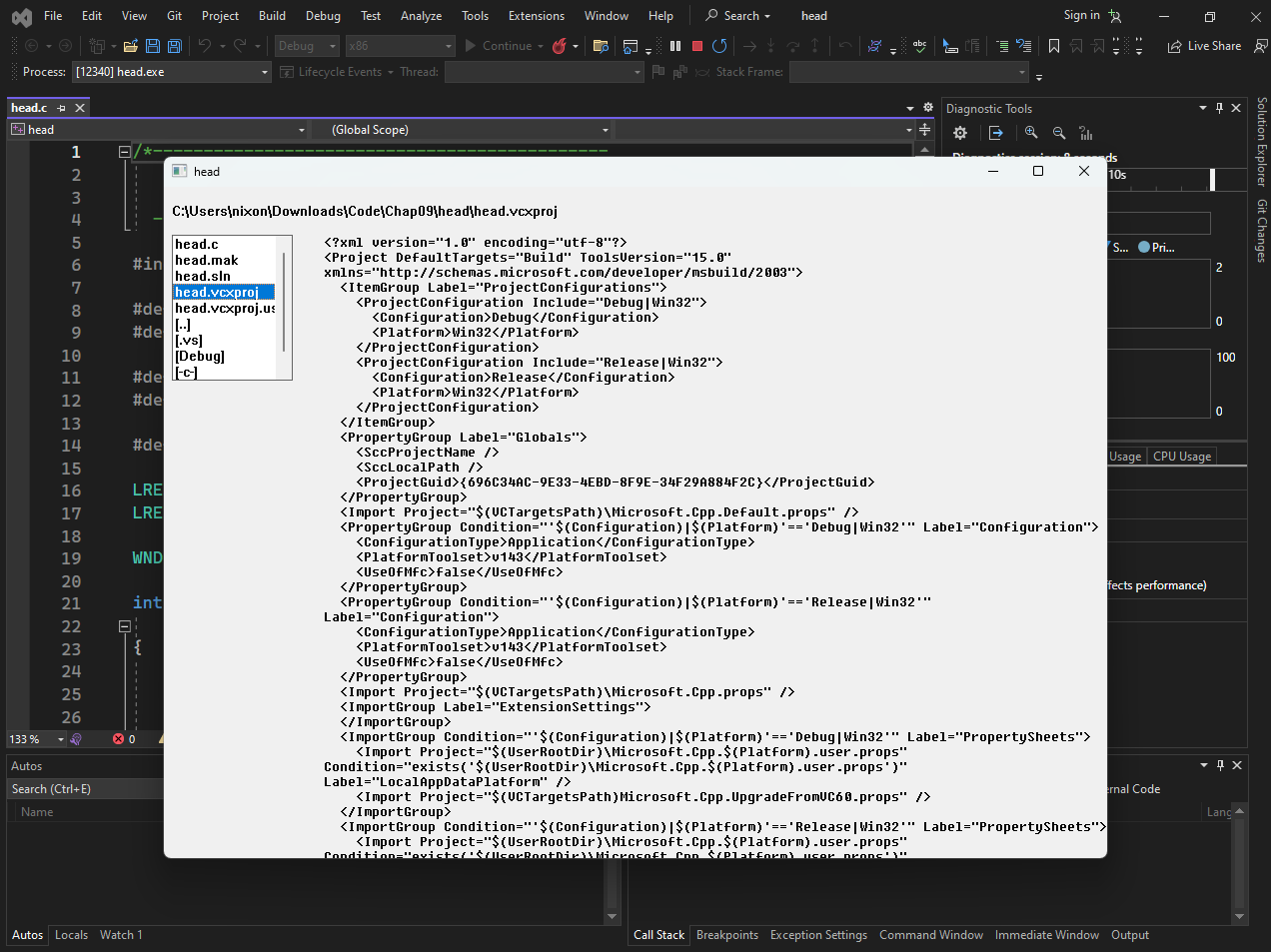
The WM\_DESTROY message is sent when the window is destroyed. In response to this message, WndProc posts a WM\_QUIT message to the message queue. This message causes the main message loop to terminate and the program to exit.

List Box Procedure (ListProc)

The ListProc function is the window procedure for the list box. This function is responsible for handling messages that are sent to the list box.

The WM\_KEYDOWN message is sent when the user presses a key while the list box has the input focus. In response to this message, ListProc checks to see if the key that was pressed is the Enter key.

If the user presses the Enter key, ListProc sends a WM\_COMMAND message to the parent window. This message tells the parent window that the user has double-clicked on the selected item in the list box.



Handling Double-Clicks

The ENVIRON program allows users to select an environment variable and display the corresponding value.

This is done by simply clicking on the desired environment variable in the list box. However, this approach would not be suitable for the HEAD program, as it would require continuously opening and closing files as the user moves the selection through the list box. This would make the program very slow and unresponsive.

To address this issue, the HEAD program requires users to double-click on the desired file or subdirectory in the list box.

This presents a challenge, as list box controls do not have an automatic keyboard interface that corresponds to a mouse double-click. To provide a keyboard alternative, the HEAD program uses window subclassing.

Window Subclassing

Window subclassing is a technique that allows you to intercept and modify the behavior of a window by creating a subclass of the original window class.

In the HEAD program, the list box is subclassed by creating a subclass procedure named ListProc.

This procedure intercepts the WM\_KEYDOWN message and checks if the pressed key is the Enter key (VK\_RETURN).

If it is, ListProc sends a WM\_COMMAND message to the parent window with an LBN\_DBLCLK notification code, simulating a double-click.

Processing WM\_COMMAND Message

The WndProc procedure handles the WM\_COMMAND message and uses the CreateFile function to check if the selected item is a file.

If CreateFile returns an error, the item is not a file and is likely a subdirectory. In this case, SetCurrentDirectory is used to change the current directory to the selected subdirectory.

Handling Drive Letter Selection: If SetCurrentDirectory fails after removing the preliminary dash and adding a colon, it means the user has selected an invalid drive letter. In this case, the program simply ignores the selection and does not update the list box.

Processing WM\_PAINT Message

The WndProc procedure also handles the WM\_PAINT message, which is responsible for repainting the window.

When this message is received, the program opens the selected file using the CreateFile function.

This function returns a handle to the file, which can be passed to the ReadFile and CloseHandle functions.

Unicode Considerations

The HEAD program assumes that all text files contain ASCII text and uses the DrawTextA function to display the file contents.

However, this is not always the case. Some text files may contain Unicode text, and using DrawTextA on Unicode text will result in garbled characters.

To properly handle Unicode text files, the program should determine the encoding of the file before displaying the contents.

This can be done by checking the byte order mark (BOM) at the beginning of the file. If the BOM is present, it indicates that the file is Unicode and the DrawTextW function should be used.

Otherwise, the file is assumed to be ASCII and the DrawTextA function can be used.

Simplified Approach

The HEAD program takes a simpler approach and always uses the DrawTextA function, regardless of the file encoding. This may result in garbled characters for Unicode files, but it is a simpler and more lightweight solution.

Conclusion

The HEAD program demonstrates how to use window subclassing to handle double-clicks in a list box and how to open and display files. It also highlights the issue of Unicode text and how to properly handle it.

*End of Chapter 9…*