WHEN EMAIL BUTTON SEND CLICKED

// ADD A CALL FROM LOAD

private void AddEmailSendEvent()

{

// Find the new email window, OUTLOOK IS ALREADY OPENED

PropertyCondition EmailWinCondition = new

PropertyCondition(AutomationElement.NameProperty,

"Untitled - Message (HTML) ");

AutomationElement EmailWin =

AutomationElement.RootElement.FindFirst(TreeScope.Children,

EmailWinCondition);

// Find the Send Button

PropertyCondition BtSendEmail = new

PropertyCondition(AutomationElement.NameProperty, "Send");

AutomationElement BtSend = EmailWin.FindFirst(TreeScope.Descendants,

BtSendEmail);

if (BtSend.GetSupportedPatterns().Any(p => p.Equals(InvokePattern.Pattern)))

Automation.AddAutomationEventHandler(InvokePattern.InvokedEvent,

sendButton, TreeScope.Element, handler);

}

private void handler(object sender, AutomationEventArgs e)

{

MessageBox.Show("Invoke event occured");

}

Start WinWord

private void SendButtonInvoke()

{

Process[] processes = Process.GetProcessesByName("WINWORD");

AutomationElement aeOutLook = null;

foreach (var item in processes)

{

aeOutLook = AutomationElement.FromHandle(item.MainWindowHandle);

}

AutomationElement buttonAddInstance = aeOutLook.FindFirst(TreeScope.Descendants,

new PropertyCondition(AutomationElement.NameProperty, "Send"));

if (buttonAddInstance == null)

{

MessageBox.Show("Add button instance not found");

}

else

{

AutomationPropertyChangedEventHandler ButtonEvent =

new AutomationPropertyChangedEventHandler(ButtonChecked\_EventHandler);

//Attaching the EventHandler

Automation.AddAutomationEventHandler(InvokePattern.InvokedEvent,

AutomationElement buttonAddInstance ,

TreeScope.Element,

new AutomationEventHandler(OnStartInvoke));

}

}

private static void OnStartInvoke(object sender, AutomationEventArgs e)

{

AutomationElement ar = sender as AutomationElement;

MessageBox.Show("Button Clicked Sucessfully.");

}

= = = = = = = = = = =

Automation.AddAutomationPropertyChangedEventHandler(buttonAddInstance,

TreeScope.Children, // or .Element?

ButtonEvent,

AutomationElement.NameProperty);

private void ButtonChecked\_EventHandler(object sender, AutomationEventArgs e)

{

AutomationElement ar = sender as AutomationElement;

MessageBox.Show("Button Clicked Sucessfully.");

}

private void OnStartInvoke(object src, AutomationEventArgs e)

{

//logic

AutomationElement ar2 = src as AutomationElement;

MessageBox.Show("Invoked Sucessfully");

}