

FACULTY OF COMPUTERS, INFORMATICS AND MICROELECTRONICS

TECHNICAL UNIVERSITY OF MOLDOVA

WINDOWS PROGRAMMING

LABORATORY WORK #2

Advanced Form Elements. Child Windows. Basics of Working With Keyboard

Author:

Victor ISTRATII

Supervisor:

Irina COJANU

Laboratory work #2

1 Purpose of the laboratory

Gain knowledge about child windows and basics of working with keyboard.

2 Laboratory Work Requirements

- **Basic Level (grade 5 - 6) you should be able to:**
 - a) Create a Windows application what will display a dialog box on some event (ex. on clicking some button)
 - b) Add a system menu to your application with at least 3 items (add actions to that items)
 - c) Hook keyboard input. Add 2 custom events for 2 different keyboard combinations (ex. change window background on ctrl+space)
- **Normal Level (grade 7 - 8) you should be able to:**
 - a) Realize the tasks from Basic Level.
 - b) Add a scroll bar that will change any visible parameter of any other element (color of a text) OR other 2 scroll bars that will manage main window size or position
- **Advanced Level (grade 9 - 10) you should be able to:**
 - a) Realize the tasks from Normal Level.
 - b) Customize your application by adding an icon and using different cursor in application
 - c) Add a listbox and attach some events when any element is accessed (clicked)
- **Bonus point task:**
 - a) Use a scroll bar to scroll through application working space. Scroll should appear only when necessary (eg. when window width is smaller than 300px)

3 Laboratory work implementation

3.1 Tasks and Points

Basic Level:

- Create a Windows application what will display a dialogue box on some event (ex. on clicking some button)
- Add a system menu to your application with at least 3 items (add actions to that items)
- Hook keyboard input. Add 2 custom events for 2 different keyboard combinations

Normal Level:

- Realize the tasks from Basic Level.
- Add a scroll bar that will change any visible parameter of any other element

Advanced Level:

- Realize the tasks from Normal Level - Customize your application by adding an icon and using different cursor in application

Bonus Point:

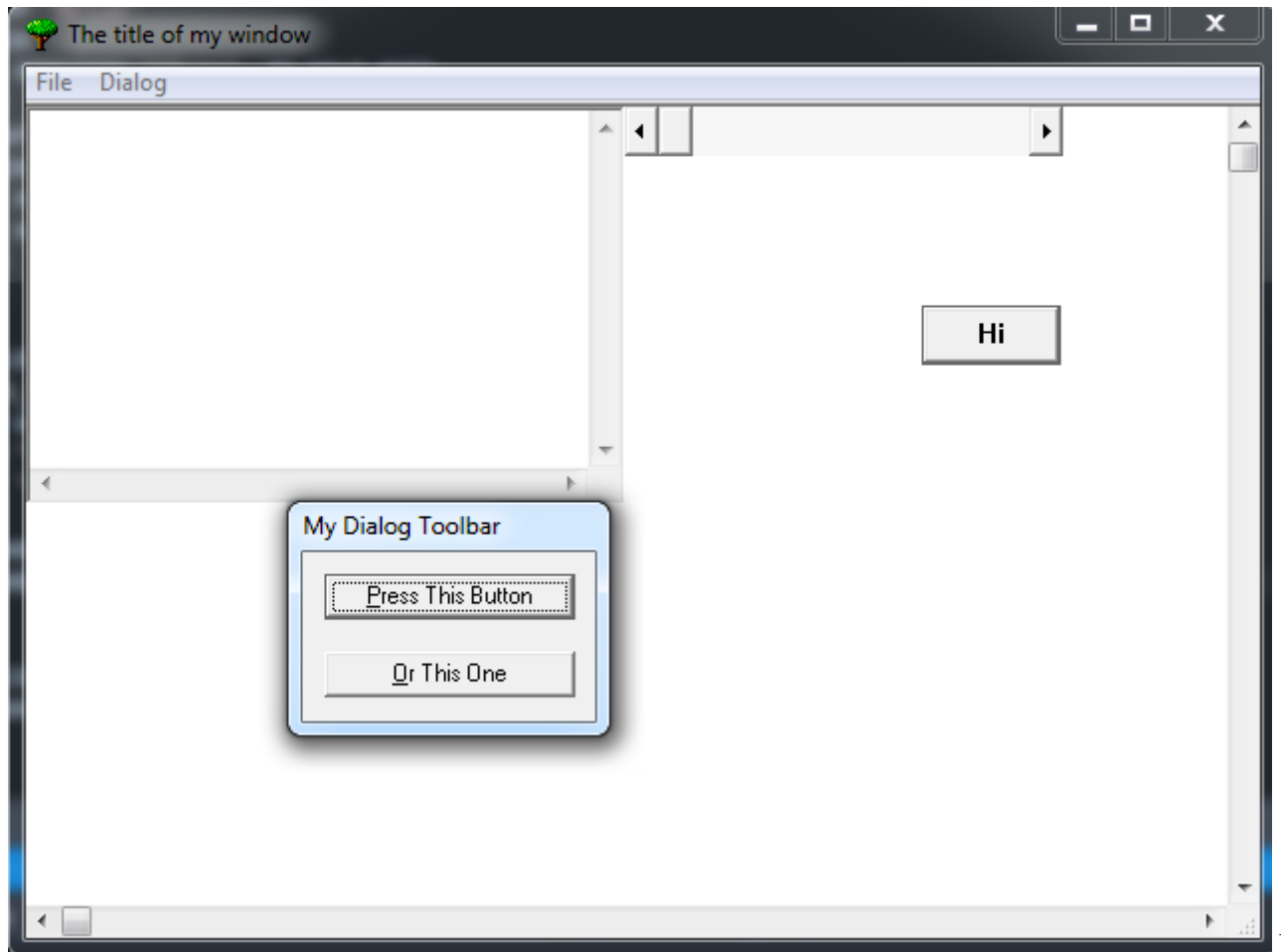
- Use a scroll bar to scroll through application working space. Scroll should appear only when necessary

3.2 Laboratory work analysis

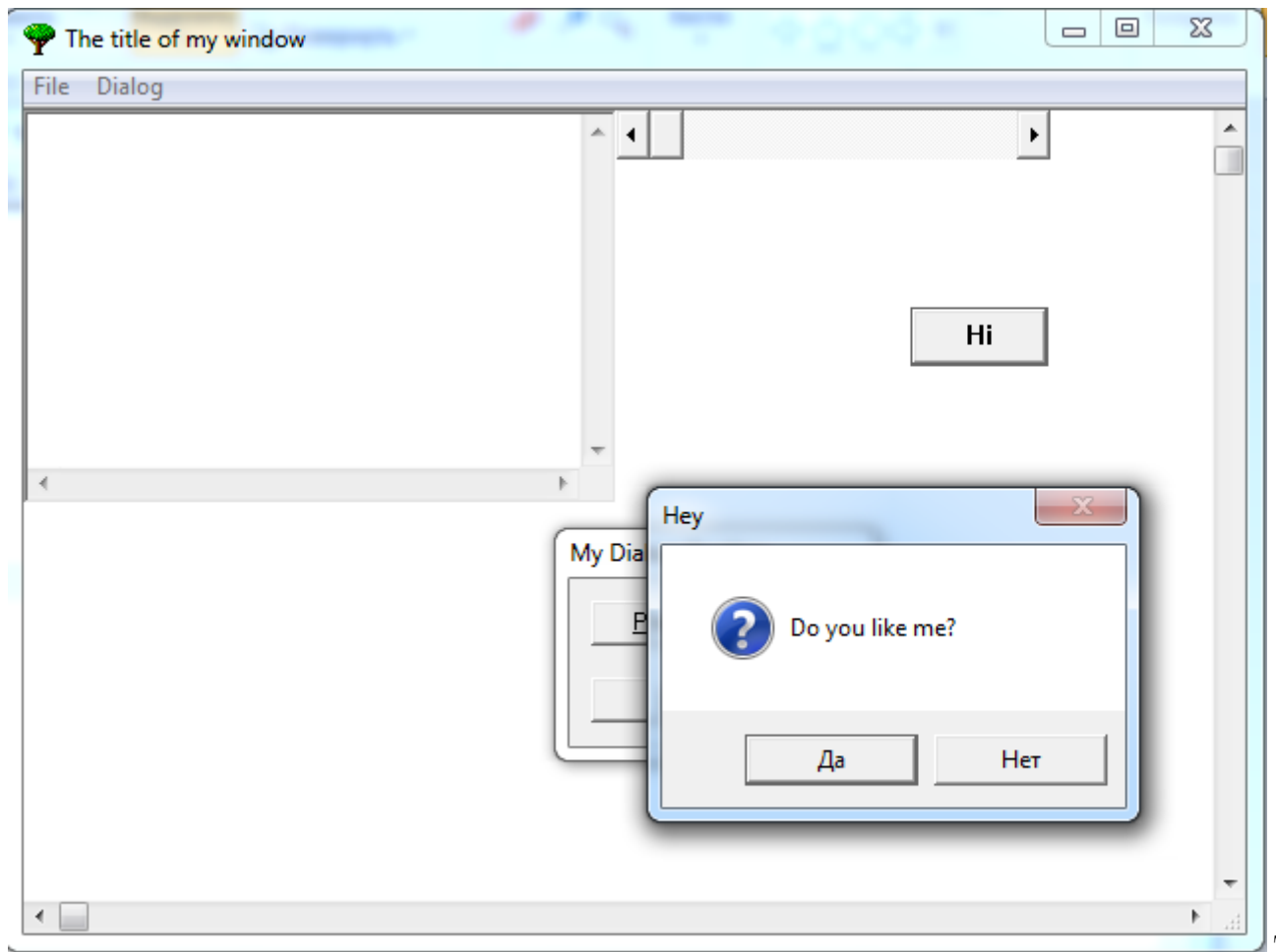
Repository:

<https://github.com/VictorIstratii151/WP-labs>

3.3 Proving my work

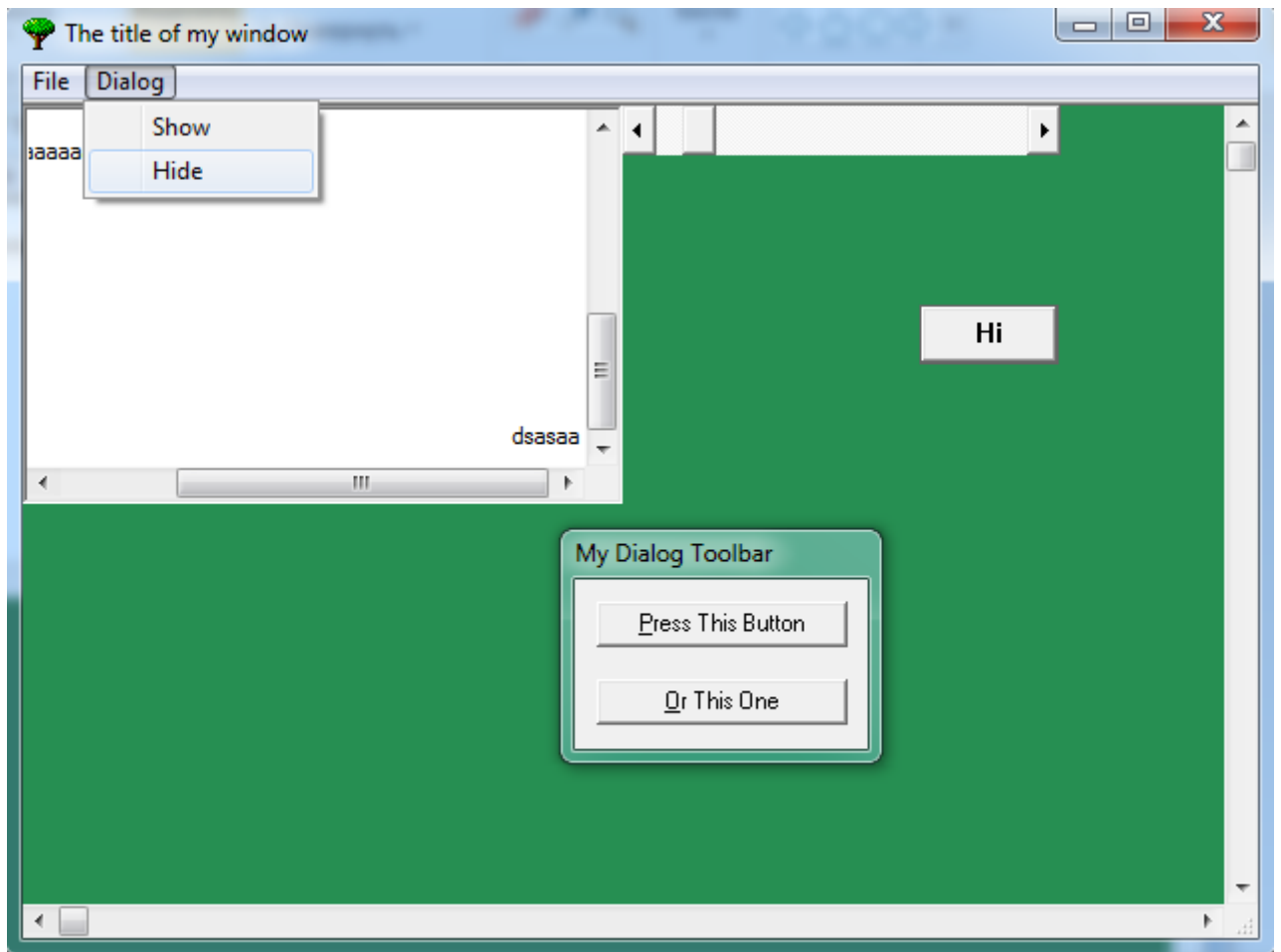


My window application has 2 dialogues. One of them is a permanent child window of the original application



The

second is displayed when the user clicks the button 'Hi'

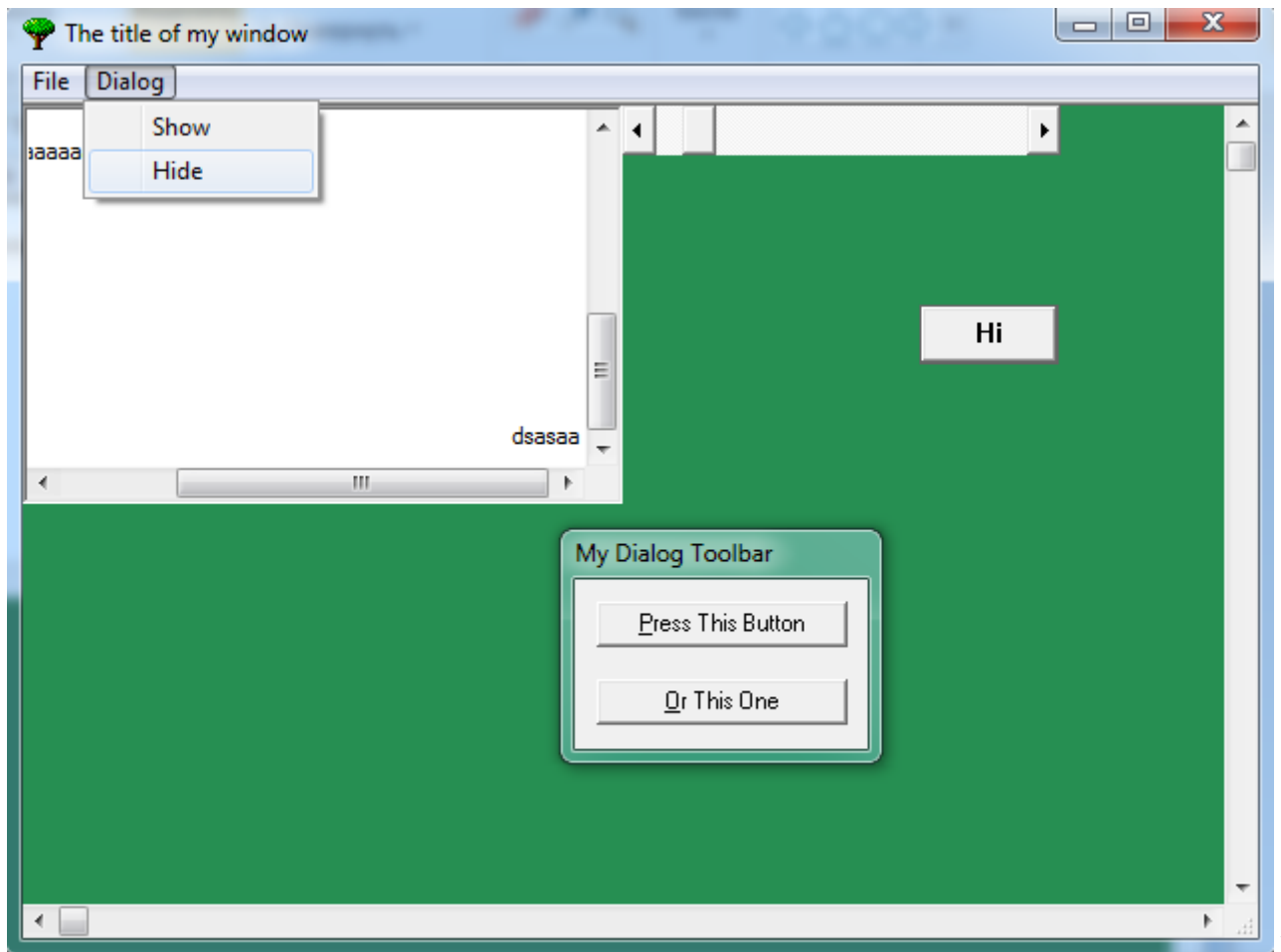


Also

my window contains a menu in the non-client area with 3 actions:

- 'File' allows to exit the program - 'Dialogue' allows to hide or show the dialog box which is present from start

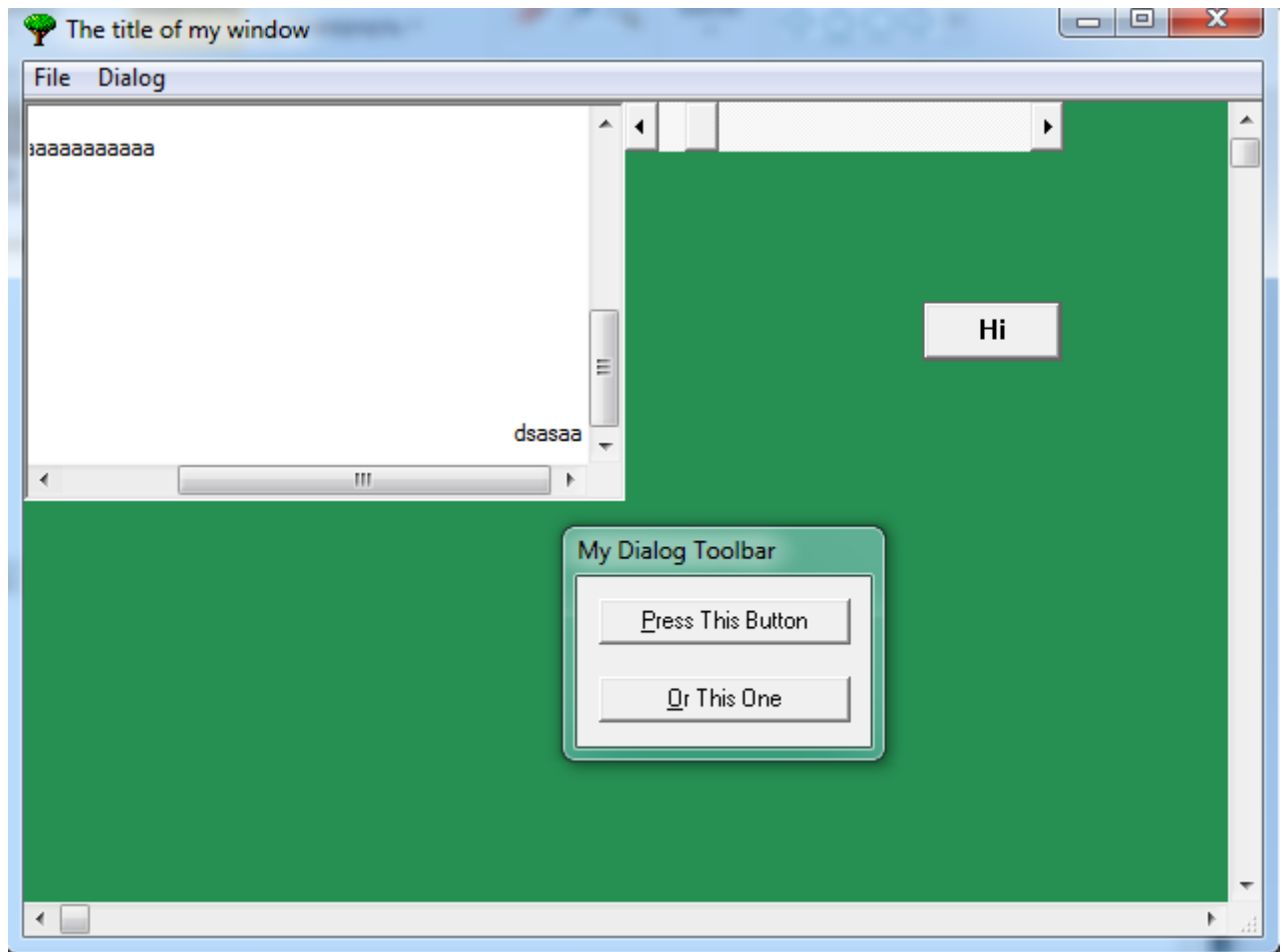
The keyboard hooks in my program are represented by 3 combinations: - 'ctrl' + 'x' to close the window - 'ctrl' + 'm' to minimize the window - 'ctrl' + 'r' to restore the window



In

my window is present a custom scroll bar control, which allows changing the background color to random values. It is possible to do such a thing not only by dragging the scroll thumb, but also by clicking on the arrow buttons and on the area between arrows and thumb:

As it can be seen from all the screen shots, I've added an icon for the window, which is displayed on the title box and also is represented on the miniature of program in the task bar. I've also added a custom cursor for this program. However it is not seen due to the fact that the cursor is not displayed on screen shots.



To

complete the bonus point I have created an edit control, where can be written text. Because the edit section has a stable size, when it is written too much text, automatically appear the requested thumbs for scrolling. Also the scroll thumb is decreasing in size when it is written more and more text:

Conclusions

This lab was a pretty useful for us, because such things as menus are necessary for almost every application which has to interact with users. Also working with menus, icons and cursors gave us insight about what are the resources in win32. The dialogues are also a very user-friendly feature, which is used to allow user understand that he controls the situation.

So, in such a way, we now are able to develop different applications which could become commercial in future.