

Exercise 1, solution is in the folder '1window_close_event'

Write a Java program with a JFrame: 400 pixels wide and 300 pixels high. Write the code so that the message "Close window control clicked" appears as text output when the user clicks on the close window control.

Exercise 2, solution is in the folder '2button_pressed_event'

Write a Java program with a JFrame containing a JButton. The JFrame will be of size: 600 pixels wide and 400 pixels high. The top left corner will be 500 pixels right of the top left corner of the monitor and 720 pixels below that corner. The button contains the text "Don't press me". Write the code so that the message "Button pressed" appears as text output when the user presses the button.

Exercise3, solution is in the folder '3button_pressed_event_V2'

Modify the previous example so the text of the button changes "Button pressed" when the user presses the button.

Exercise4, solution is in the folder 4button_pressed_event_creating_new_control'

Modify the first example so that a JButton is added to the JFrame. When the button is pressed it will create a new JFrame of size 600x200 that contains the text "New window" in the title bar.