In this research paper, I'm going to be discussing the two JavaFX topics, JavaFX TitledPane and JavaFX Accordion. I'll be going over each component to discuss how and why they are used, their similarities and differences, as well as some examples and use cases for real-world situations.

JavaFX TitledPane:

JavaFX components are used to organize and effectively display information to the user in a way that makes sense and is easy to navigate. One of the ways a site can feature information is with a titled pane. A titled pane is a little self-explanatory, as it is essentially a pane with a title. The title indicates the contents of the information in the pane to the user. The contents can be any type of text or a group of elements, as well as an image or UI controls. Titled panes can be stand-alone components or grouped together based on theme or similar content. The user is able to open and close the titled pane as needed, as well as use the UI components if included. This control from the user makes titled panes a great way to hide content from other viewers. If the user was submitting private information, closing a titled pane is a quick and easy way to hide information. Not having personal information on display in a static form could be comforting and appreciated by the user.

In programming, TitledPane is a class that extends the Labeled class. A titled pane can be coded by either using the 'setText' and 'setContent' methods, or by applying a two-parameter constructor.

JavaFX Accordion:

Another JavaFX component closely related to titled panes is Accordion. As I mentioned above, titled panes can be standalone or grouped together. One of the ways titled panes can be organized is by using the Accordion control. Accordion can take multiple titled panes and group them into a functioning unit. Many sections can be combined and controlled to have content expanded or collapsed. One key part of accordion control is that only one titled pane can be opened at a time. As one opens, the other automatically closes. Another note I read is that it's not advised to set the minimum, maximum, or preferred height of a title pane. This can cause unexpected behavior of the panes as they are opened and closed.

When programming, the Accordion class is part of the javafx.scene.control package and must be instantiated. The titled panes are then used to hold and display the content.

Both of these JavaFX components are extensions of the node class and utilize CSS styling, JavaFX controls, and can nest other JavaFX elements. These two components work together to manage content and content visibility for the user. The straightforward approach with titled panes and the easy functionality of the accordion control certainly make it a user-friendly experience. While they are related and work together, a title pane can exist on its own as a single element, while accordion control is obviously done with multiple titled panes of content. When titled panes are grouped together, multiple panes can be expanded at a time, though accordion control only allows one and will automatically close the open pane when another is opened. This makes title panes a little more flexible and simpler in makeup.

Titled panes and Accordion control are used in various ways throughout users' interactions with websites, apps, and electronic forms. Pages like the FAQ could list popular questions with the answer revealed as the user clicks on each question. As I mentioned above, personal and private information, such as financial information or home address, could utilize title panes that offer the user the ability to submit sensitive information privately. Other examples could be drop-down menus for subjects like settings, account information, or a shopping cart contents. Accordion control would be good when you want to limit the amount of content shown to one element at a time. Many programs, including IDEs, use a vertical menu on the side of the UI. Those will typically only show one pane at a time. As you navigate towards another topic on the menu and click, the previous pane will collapse. It could also be helpful when filling out large portions of information, like a big purchase or a company sign-up process. Each step could be categorized as a pane, breaking the whole process up into deliberate parts that the user can digest more easily.

Titled panes and Accordion are part of the JavaFX GUI toolkit that provide a user-friendly experience of the site with logical content layouts and easy navigation. These features can be adapted in multiple ways to enhance the site's privacy, navigation, and ease of use.

Jonah Aney 07/20/25 CSD-402 Module 11 - M11: Programming Assignment

Sources:

GeeksforGeeks. (2022b, November 14). *JavaFX: Titledpane class*. https://www.geeksforgeeks.org/java/javafx-titledpane-class/

Jenkov, J. (n.d.). *JavaFX accordion*. Jenkov.com Tech & Media Labs - Resources for Developers, IT Architects and Technopreneurs. https://jenkov.com/tutorials/javafx/accordion.html

Jenkov, J. (n.d.-b). *JavaFX Titledpane*. Jenkov.com Tech & Media Labs - Resources for Developers, IT Architects and Technopreneurs. https://jenkov.com/tutorials/javafx/titledpane.html

23 titled pane and accordion. 23 Titled Pane and Accordion (Release 8). (2025, July 15). https://docs.oracle.com/javase/8/javafx/user-interface-tutorial/accordion-titledpane.htm

Release: Javafx 2.2. Using JavaFX UI Controls: Titled Pane and Accordion | JavaFX 2 Tutorials and Documentation. (2013, August 27).

https://docs.oracle.com/javafx/2/ui controls/accordion-titledpane.htm

TutorialsPoint. (n.d.). *JavaFX accordion*. Tutorialspoint. https://www.tutorialspoint.com/javafx/javafx_accordion.htm