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**FCU Excel Classified**

General Safety and Environmental and Quality Product Safety Multi products Product Stewardship EPA Compliance and Product Reuse Practices Consumer InformationQ: Resizing BorderLayout with two child in one JFrame I would like to know how to display more than one child in JFrame. Java code: JFrame frame = new JFrame(""); BorderLayout borderPane = new BorderLayout(); frame.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE); frame.setSize(800, 500); frame.setVisible(true); frame.getContentPane().add(new JLabel("")); frame.getContentPane().add(new JButton("--")); frame.getContentPane().add(new JLabel("")); this code displays two JLabels on each side of the border. But what I need to do is to display one JLabel on each side of the border. In other words, I would like to display a JButton on one side and a JLabel on another. A: A BorderLayout is just an area for different components to be located in. You don't add the BorderLayout to a container as if it were a component. Instead, you just add components to the BorderLayout I'm not sure what you mean when you say you want to add different components to different sides? BorderLayout is a single component and you can't have different components on one side or the other. Here's how I would try to implement what you're after: JFrame frame = new JFrame(""); BorderLayout borderPane = new BorderLayout(); frame.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE); frame.getContentPane().add(borderPane); frame.getContentPane().add(new JLabel("")); frame.getContentPane().add(new JButton("--")); frame.getContentPane().add(new JLabel("")); HTH A device capable of managing it's own identity or existence Menu Author: red2actor Invention on the basis of artificial intelligence, smart devices and the Internet of Things. Consider, what is the nature of the thing that will solve all of our problems

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