Critical thinking comp sci 3

1 A GUI is a graphical user interface which is used for user ease of use.

- 2 Code is executed in components that are made to be easier for the user to manipulate.
- No, because the frame is a top-level container for a GUI, which holds and displays all the other components.
- A Label can't respond to an event, but it can be changed by other events to respond.
- 5 It allows the GUI to update the visual user interface.
- 6 A label can not react to an event, but a button can react to an event and start other code with it.