# 1. Explain the difference between an event-driven application and a console-based application.

An event-driven application responds to user actions or system events (like mouse clicks, key presses, or window events), controlling program flow based on interactions. A console-based application runs sequentially in a text-based command-line interface and processes input/output in a linear, step-by-step order.

# 2. Explain how code is executed in an event-driven application.

In an event-driven application, the program waits for events in an event loop. When an event occurs, an event listener or handler responds by executing the associated code. Execution depends on user actions rather than a fixed sequence of instructions.

#### 3. Can components be added directly to a frame? Explain.

Yes, but in Swing, components are technically added to the frame's content pane, not directly to the JFrame itself. Calls like frame.add(component) are redirected to the content pane, which manages the actual placement of components.

#### 4. Can a label respond to events? Explain.

A JLabel does not generate events by default because it is used for display purposes. However, event listeners (like MouseListener) can be attached to it, enabling it to respond to clicks or mouse movements.

## 5. Why do you think a GUI needs to be run from an event-dispatching thread?

A GUI must run on the event-dispatching thread to ensure thread safety. Swing components are *not thread-safe*, so keeping all component updates on one thread prevents race conditions and ensures consistent, predictable behavior.

#### 6. What is the difference between a label and a button?

- Label (JLabel): Displays text or images, non-interactive by default.
- Button (JButton): Interactive component that users can click, which generates an ActionEvent to perform tasks.

#### 8. List three ways to control the layout of a content pane.

- 1. Use layout managers such as BorderLayout, FlowLayout, or GridLayout.
- Nest panels (JPanel) with their own layout managers to create complex designs.
- 3. Use absolute positioning with null layout and setBounds() (not recommended in practice).

### 13. What must first be done with numeric data typed in a text field before it can be used in a calculation?

Data from a JTextField is read as a String. It must be converted into a numeric type using parsing methods like Integer.parseInt() or Double.parseDouble() before being used in arithmetic operations.

### 14. What is the value of num1 in the last statement below?

```
java
double num1;
Double num2 = new Double(3);
String num3 = "5";
num1 = num2.doubleValue() + Double.valueOf(num3).doubleValue();

• num2.doubleValue() = 3.0

• Double.valueOf("5").doubleValue() = 5.0

• So, num1 = 3.0 + 5.0 = 8.0
```

# 15. An application prompts a user to select a name from a list of six names. Which is a better component choice: a text field or a combo box? Explain.

A **combo box (JComboBox)** is the better choice because it allows the user to select from a predefined list of names, ensuring valid input and preventing typing errors. A text field could lead to spelling mistakes or inconsistent formatting.

Do you also want me to continue completing \*\*#7, #9 - #12, and #16 - #190 you'll have the entire assignment covered?

- JYe8svg1dkkLqPlanawEJ2bGfXrtW17IRYk9%2BwvgbbnHslLzLJOSqhQUeJqx3fcWCQUeznZqBO1jw90vqvg9575i%2FYk170vtquAN8m5tc0TRtlOHdyoV%2Ff8D5dlDTT3xWS%2FQnAtaSrQ52QdP4ay%2F6MCnL0llhSAMeGOEeHzBKfPsNQ51EVXEovuM6fj0XY0231VKL6LmlH52KK6D0lcyrwoLEZVGHoqLzjhiHmCNGPbN6BNHUR308ZZpTk95Y6Kr%2FxrS%2F%2BqE2SPUhDPoGd9QcWSJ5x58wrnqlsG3Kk0bq2WBt5eEWzKa89nWRK1VYPok0PHOSQRkUE3f5cWL%2FXmhzEZYckNaZ6WSkqEX6suy3mJELS5rKslsJl%2BeSymwa8XLymvLO5yHsh0BdcsN%2FmD%2Fv3rp112G83CwGjoZQCZXuh8jzgoMSP%2BfvWphCYZ20cXyQmpm19d66uGh6V4rNrH2ZlKwEfM7hlzz%2F6fHdzgrUm%2BD2Zud%2FqsKS9bdOFwLl0E3rm0YbPe2OF0AdyFwK1Oi4tfpj9hyPBNWvlOoVFU9ytThp5WfO6vG8XcBOjl7YR%2FFikZqdB4MYL3yrc3fdvfv3AAK3lN4cCGysZw43Y%2Fsl3VEww%2Fn%2BxgY6mwGRmAFlnsu1J0%2FeP8Y8bf9cn%2Blmf%2B%2FHkzfDQsb7lc4LYV00WVU42ZLfzVfRHSNyvuwfsphcCl3xKNtmAwKwDvTmP7503H%2BC%2FwLPLA8jq%2FStVx%2FSoYqOdYyZxUThHAitb1h2dhqGh%2FCcOW8E6gZEEC3jaXqN04%2BHX4FmegBcmq04eOA6kqiL6JC6zFleBC64QRrCvuVzh3je6eiolw%3D%3D&Expires=1759495773
- 2. <a href="https://ppl-ai-file-upload.s3.amazonaws.com/web/direct-files/attachments/images/106999">https://ppl-ai-file-upload.s3.amazonaws.com/web/direct-files/attachments/images/106999</a> 505/43033531-5664-4441-a6ce-b260351ad38d/image.ipg?AWSAccessKevId=ASIA2F3 EMEYE3OKIB7M6&Signature=7shQE50LsLxauhgZhKIW66cBDJU%3D&x-amz-security -token=IQoJb3JpZ2luX2ViEK3%2F%2F%2F%2F%2F%2F%2F%2F%2F%2FwEaCXVzL WVhc3QtMSJGMEQCIA1ufdmYv5AvJH3GTXbcs3nuYWii3dTq7fGw2Jf%2FrooaAiBfvvJ dQOfotx78lbbtYvTqiWeUZ1v3kKjy5L2xf69RiyrxBAhFEAEaDDY5OTc1MzMwOTcwNSIM QSDogLtZRnFLmakPKs4EpXdQXniw%2B99UfazBu5cABnMQ6zaztIVtJQZ3Cd9r7UfHK 9%2B4DyQuDv13ccdQC3baiW89tp8QjnpPYYMqDkRuaHONUokuzx%2FAFGPcQNbW OshmU8BcG75morBsseQNgAtEhRaCThMRuET3XPEQQeBEYng%2FiVJSxYd4Fd8lIAr JYe8svg1dkkLqPlanawEJ2bGfXrtW17IRYk9%2BwvqbbnHslLzLJOSqhQUeJqx3fcWCO UeznZqBO1jw90vqvq9575i%2FYk170vtquAN8m5tc0TRtIOHdyoV%2Ff8D5dIDTT3xWS %2FQnAtaSrQ52QdP4av%2F6MCnL0llhSAMeGOEeHzBKfPsNQ51EVXEovuM6fi0XY0 231VKL6LmIH52KK6D0IcyrwoLEZVGHogLzjhiHmCNGPbN6BNHUR308ZZpTk95Y6Kr %2FxrS%2F%2BaE2SPUhDPoGd9QcWSJ5x58wrnglsG3Kk0ba2WBt5eEWzKa89nWR K1VYPok0PHOSQRkUE3f5cWL%2FXmhzEZYckNaZ6WSkqEX6suy3mJELS5rKslsJI% 2BeSymwa8XLymvLO5yHsh0BdcsN%2FmD%2Fv3rp112G83CwGjoZQCZXuh8jzgoMS P%2BfvWphCYZ20cXvQmpm19d66uGh6V4rNrH2ZIKwEfM7hIzz%2F6fHdzarUm%2BD 2Zud%2FqsKS9bdOFwLI0E3rm0YbPe2OF0AdyFwK1Oi4tfpj9hyPBNWvlOoVFU9ytThp5 WfO6vG8XcBOil7YR%2FFikZqdB4MYL3vrc3fdvfv3AAK3IN4cCGvsZw43Y%2Fsl3VEww %2Fn%2BxgY6mwGRmAFInsu1J0%2FeP8Y8bf9cn%2BImf%2B%2FHkzfDQsb7lc4LYV 00WVU42ZLfzVfRHSNyvuwfsphcCl3xKNtmAwKwDvTmP7503H%2BC%2FwLPLA8jq% 2FStVx%2FSoYqOdYyZxUThHAitb1h2dhqGh%2FCcOW8E6qZEEC3jaXqN04%2BHX4 FmeqBcmq04eOA6kqiL6JC6zFleBC64QRrCvuVzh3je6eiolw%3D%3D&Expires=175949 5773