APEX-APEX TRIGGERS-FLOW-AUTOMATION

Apex

Description: Apex is a programming language used in the Salesforce platform. It allows developers to add business logic to system events, customize application behaviour, and create custom workflows. In the context of a job application tracking system, Apex may be used to create custom controllers, extensions, or triggers to handle specific business processes related to job applications.

Apex Triggers

Description: Apex triggers are pieces of code that execute before or after specific events occur in Salesforce, such as the creation, modification, or deletion of records. In a job application tracking system, Apex triggers could be used to enforce certain business rules, update related records, or perform other custom actions when job applications are created or updated.

Flows

Description: Flows in Salesforce are powerful tools for automating business processes by guiding users through screens to input data and make decisions. Flows can be used to automate complex business processes, and in the context of a job application tracking system, they might be employed to streamline the process of entering and updating application information.

Automation

Description: Automation in Salesforce can involve various tools, such as Process Builder and Workflow Rules. These tools allow administrators to define automated processes based on certain criteria. For a job application tracking system, automation could be set up to trigger actions like sending email notifications, updating record fields, or creating tasks when specific conditions are met.