**Easy Rules Engine:-**

The Easy Rules framework for Java, which is designed to help implement business rules and decision logic, does not come with a built-in user interface (UI) for managing or editing the rules. Easy Rules primarily provides a set of APIs for defining, executing, and managing business rules programmatically.

**Rules engines with web UIs**:

**1. Drools (KIE Workbench)**

* **Overview**: Drools is a powerful and widely used rules engine in the Java ecosystem. It provides a comprehensive set of features for business rules, complex event processing, and decision management.
* **UI**: The **KIE Workbench** is the web-based UI provided by Drools for managing business rules. It allows you to define, manage, and test rules through a graphical interface.
* **Features**:
  + A visual editor for defining rules.
  + Rule versioning and deployment capabilities.
  + Supports decision tables, rule flows, and complex event processing.
  + Integration with other KIE (Knowledge Is Everything) components like the KIE Server for rule execution.

**2. Red Hat Decision Manager**

* **Overview**: Red Hat Decision Manager is an enterprise-ready platform built on top of the Drools engine. It provides tools for authoring, testing, and deploying business rules.
* **UI**: The platform includes a **web-based interface** (Business Central) that allows users to model and manage business rules, decision tables, and processes.
* **Features**:
  + A visual rule editor for creating and editing business rules.
  + Workflow and decision model management.
  + Integration with other Red Hat products for complex process management.
  + Advanced features like decision simulation and optimization.

**3. Camunda**

* **Overview**: Camunda is a popular open-source workflow and decision automation platform. It includes a Business Rule Engine (BRE) and supports BPMN, CMMN, and DMN standards.
* **UI**: Camunda offers a **Camunda Cockpit** for monitoring and managing workflows and business rules. The **Camunda Modeler** is another tool that provides a UI for modeling BPMN workflows and DMN decision tables.
* **Features**:
  + Supports **DMN (Decision Model and Notation)** for defining business rules.
  + A visual editor for defining decision tables and models.
  + Workflow orchestration and automation capabilities.
  + Comprehensive tools for managing process instances and decisions in the Camunda Cockpit.

**4. OpenL Tablets**

* **Overview**: OpenL Tablets is a business rules management system (BRMS) designed for integrating business rules into Java applications. It supports decision tables and has an integrated rules engine.
* **UI**: OpenL Tablets provides a **web-based UI** that allows business users to manage decision tables and business rules.
* **Features**:
  + Visual decision tables for easy rule definition.
  + Rule version management.
  + Business-user-friendly interface with minimal coding required.

**5. Activiti (with Activiti Explorer)**

* **Overview**: Activiti is a lightweight and flexible Business Process Management (BPM) platform with support for both process workflows and business rules.
* **UI**: **Activiti Explorer** is the web interface that comes with Activiti. It allows users to interact with BPMN workflows, monitor execution, and manage business rules.
* **Features**:
  + BPMN-based workflows combined with decision logic.
  + Web-based tools for process and rule management.
  + A simple, flexible platform that integrates easily into Java applications.

**6. Drools & jBPM with Business Central**

* **Overview**: **jBPM** (Java Business Process Management) is often bundled with Drools and provides a workflow engine. Business Central is the web-based user interface for managing both rules and workflows.
* **UI**: **Business Central** allows users to define business processes, create decision tables, and manage business rules. It's part of the KIE ecosystem and is integrated with Drools for rule management.
* **Features**:
  + User-friendly rule management.
  + Decision tables, BPMN 2.0, and case management.
  + Monitoring and management of workflows and rule execution.