Nurul Izzah Nasuha binti Mohd Faith 207394

Framework and Architecture Style Assignment

Identify any three software frameworks from the web and identify the architecture style on it.

1. Angular

Angular is a development platform, built on TypeScript. Angular includes a component-based framework for building scalable web applications. Also, a collection of well-integrated libraries that cover a wide variety of features, including routing, forms management, client-server communication, and more. Angular is designed to make updating as straightforward as possible.

Architecture style: Layered style

2. Spring

The Spring framework (Spring) is an open-source application framework that provides infrastructure support for developing Java applications. One of the most popular Java Enterprise Edition (Java EE) frameworks, Spring helps developers create high performance applications using plain old Java objects (POJOs)

Architecture style: Layered style

3. Flutter

Flutter is a simple and high-performance framework based on Dart language, provides high performance by rendering the UI directly in the operating system's canvas rather than through native framework. Flutter also offers many ready to use widgets (UI) to create a modern application. These widgets are optimized for mobile environment and designing the application using widgets is as simple as designing HTML.

Architecture style: Three-tier architecture style