**Framework and Architecture Style Assignment**

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

1. **Spring Framework**

Spring Framework provides a comprehensive programming and configuration model for modern Java-based enterprise applications. Development team who decides to use Spring Framework can focus on application-level business logic without any worries about specific deployment environments as Spring focuses on the “plumbing” of enterprise applications.

**Architecture style: Layered architecture**

1. **Laravel**

[Laravel](https://laravel.com/) is a PHP-based web framework that is largely based on the MVC architecture. Laravel was created to make it easier for developers to get started on PHP projects. Laravel offers a rich set of functionalities which incorporates the basic features of PHP frameworks like CodeIgniter, Yii and other programming languages like Ruby on Rails.

**Architecture style: Layered architecture**

1. **Phalcon**

Phalcon is an MVC-oriented PHP framework. It provides developers with tools for data storage, such as its own dialect of SQL - PHQL, as well as Object Document Mapping for MongoDB. Other features of this framework include templateers, form-builders, simplicity of app development, etc. Phalcon is an ideal option for creating various REST APIs, and for developing full-fledged web applications.

**Architecture style: Layered architecture**