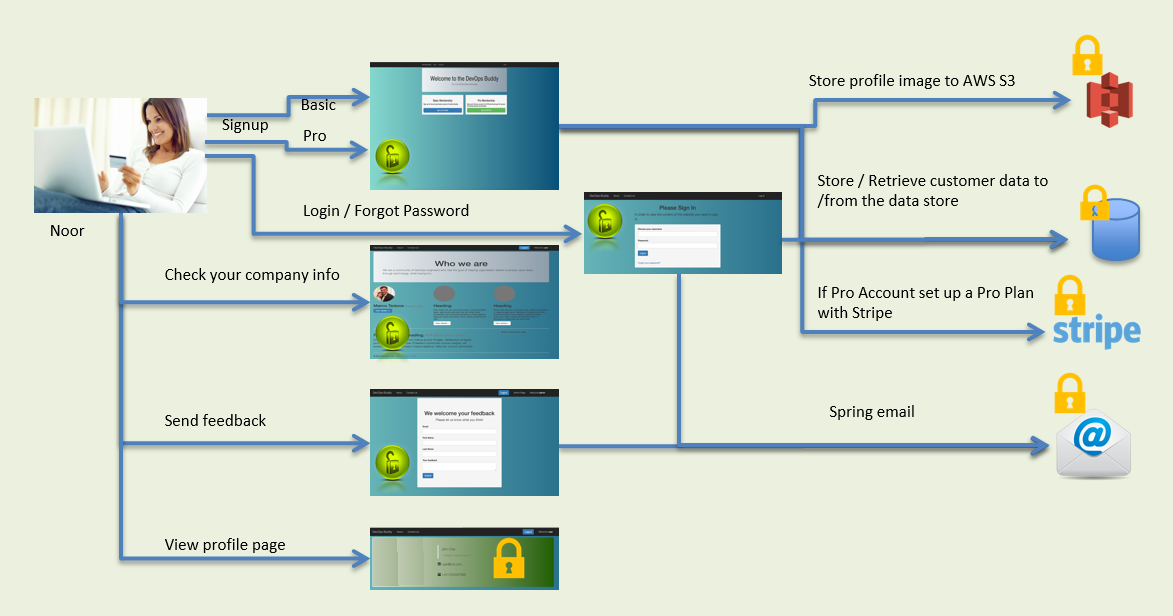
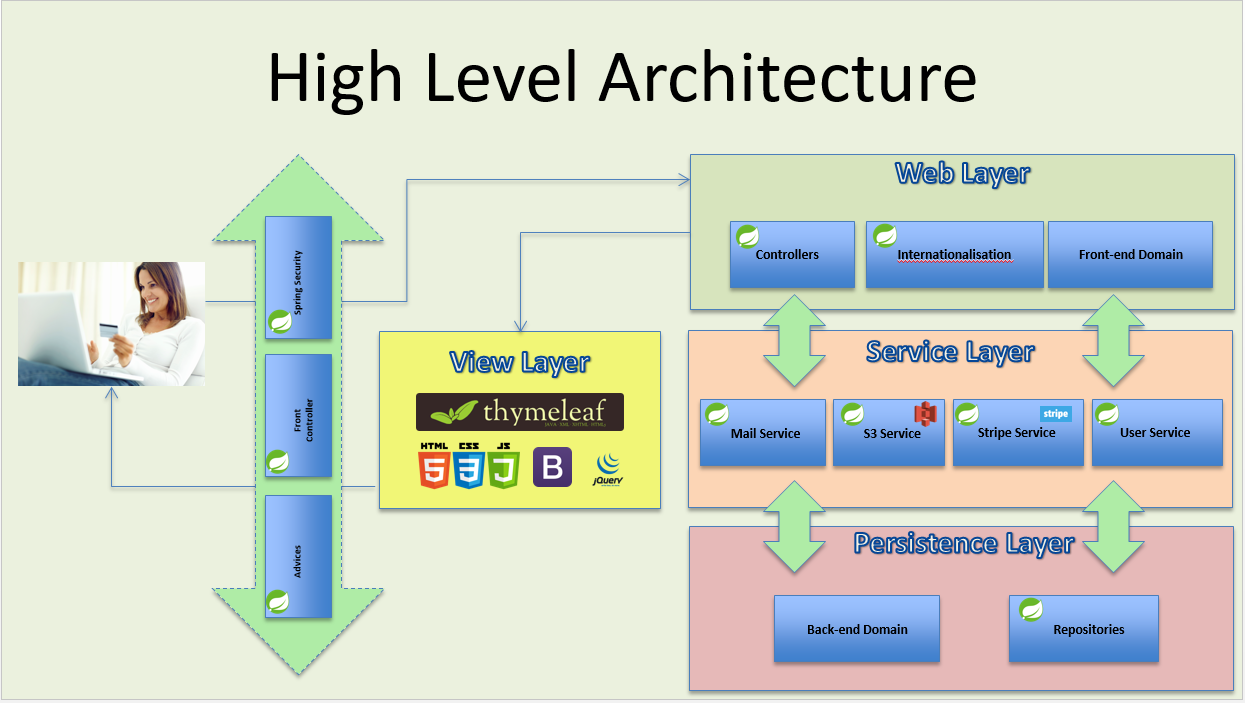
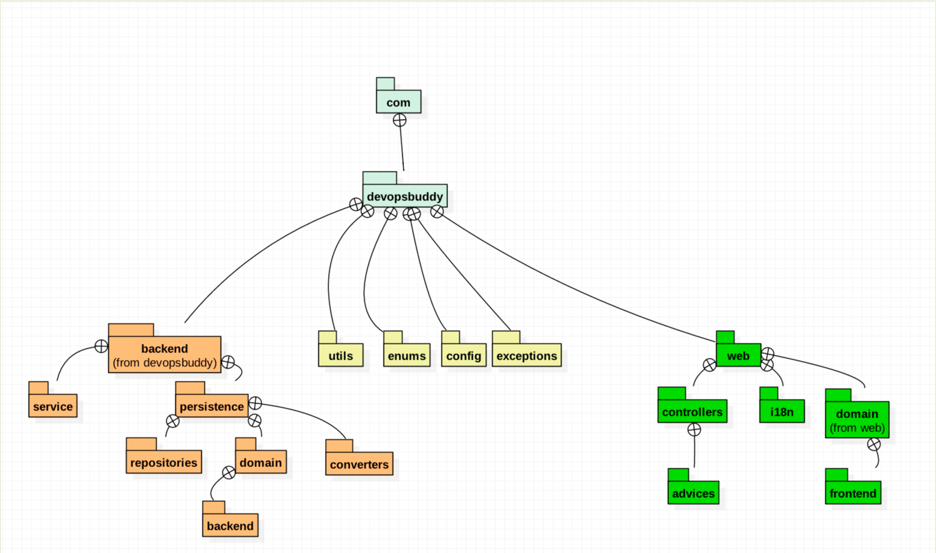
# High Level Picture



# Architecture Diagram



# Package Architecture



# Securing our website using Spring Boot Security

## Setup in memory Spring Boot authentication

## Pom.xml

* Added spring-boot-starter-security
* Added thymeleaf-extras-springsecurity4

## [config] SecurityConfig

* extends WebSecurityConfigurerAdapter
* @Autowired configureGlobal(AuthenticationManagerBuilder auth)
* @Override configure(HttpSecurity http)

## Navbar.html

Added Spring Expression Language (SPEL)

<**li th:if="${#authorization.expression('!isAuthenticated()')}"**>  
 <**a th:href="@{/login}" th:text="#{navbar.login.text}"** />  
</**li**>

## Setup Security Service

## Security Authentication Database model

## Added JPA repositories

## Hibernate Entities

* Added Plan, User, Role, User Role entities
* Added