* Develop Data Access Layer using Hibernate core interfaces, annotations, and mapping associations;
* Design RESTful XML web services;
* Design and develop User Interface Web Forms using HTML, CSS, and JavaScript and create responsive pages;
* Use MQ/JMS messaging to receive the messages on Queue;
* Prepare and review of Unit Test Plan, Unit Testing, Test Results review and other quality related work;
* Develop Presentation layer using Angular2, HTML, JSP, ECMASCRIPT, JavaScript and use AJAX / jQuery based rich client for improved customer experience;
* Develop server-side services using Spring Web Services (SOAP, WSDL);
* Work extensively on Spring IOC/ Dependency Injection;
* Develop controllers, validators and business delegates;
* Use Maven as a build tool and use Jenkins for integration;
* Participate in Code review and Quality Assurance;
* Gather requirements and conduct technical analysis;
* Follow Agile/Scrum methodology for incremental software development;
* Use One-UI framework in the angular to interact with different REST services, Hot Key Integration, Flows etc.
* Interact with different devices like receipt printer, check scanner, pin pad using Angular.
* Write  unit test cases using Jasmine-Karma for front end code written on Angular;
* Other related duties as required.