1. Create a web application backend named salon-api with Spring Initializer
   * Create the [spring boot intializer project](https://start.spring.io/" \t "_blank)
     + Select Project as - Gradle
     + Select Language as - Java 8
     + Select Packaging as - Jar
     + Spring Boot version as - 2.2.6
     + Create Project named salon-api
     + Add the following dependencies:
       - Spring Web
       - Lombok
       - Spring Data JPA
       - PostgreSQL Driver
     + Click Generate to download the skeleton spring boot project
2. Add Swagger and Swagger UI dependencies in Gradle
3. Import the Project into Intellij
4. Update the application properties with PostgreSQL connection details
5. Create Configuration annotated class to hold the Salon Details. As there is only one Salon all the below details should be injected based on the properties defined in spring boot application.properties
   1. Fields to be Created in class:
      * name
      * address
      * city
      * state
      * zipcode
      * phone
   2. Values Should be defined in application properties
      * AR Salon and Day Spa Services
      * 5260 Mac Drive
      * Grand Forks
      * ND 5… 58201
      * 203-626-1510
6. Create entity class [SalonServiceDetail](https://gist.github.com/muthuishere/17462821300a7765c3cb3a7c611a975f" \t "_blank)
7. Create entity class [Slot](https://gist.github.com/muthuishere/fe4a9adc6734de41b5d1cb01d9369b48)
8. Create class SalonException to extend RuntimeException
9. Create repository classes for SalonServiceDetail and Slot
10. Run the application - the application should start correctly without any errors.
11. Verify the [URL](http://localhost:8080/swagger-ui.html) is loading fine in browser without error.