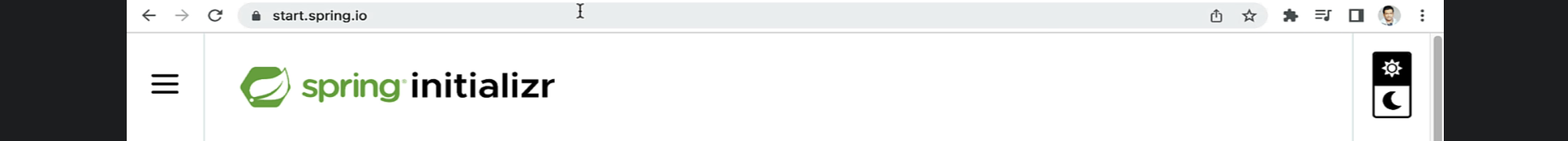
1. 
2. 
3. A picture containing text, screenshot, font

   Description automatically generated
4. A picture containing text, font, screenshot, receipt

   Description automatically generated
5. **Dependencies**:
   1. **Spring Web**:
   2. **Spring Data JPA**:
      1. To build DAO/Repository Layer.
      2. This produces a lot of boilerplate code which is required to develop the repository layer and it internally uses Hibernate as a JPA Provider.
   3. **Lombok:**
      1. Java Annotation Library to reduce boilerplate code.
   4. **H2 Database**:
      1. As **@DataJpaTest** internally uses H2 Database.
      2. For Spring Boot Unit Testing, we will use H2 Database which is in-memory DB.  
         But for Spring Boot Integrating Testing, we will use a real database like MySQL DB.
   5. **Spring Boot Stater Dependency**:
      1. Will be added automatically when creating Spring Boot project via Spring Initializer Web.  
         A picture containing text, font, screenshot

         Description automatically generated  
         This dependency will provide all the dependencies required to do spring boot unit and integration testing.
6. A screenshot of a computer

   Description automatically generated with medium confidence
7. Let’s import the project into IntelliJ Idea.
8. A screenshot of a computer

   Description automatically generated with medium confidence
9. A picture containing text, font, screenshot, number

   Description automatically generated