<!-- JDBC setup -->

spring.datasource.driver-class-name=com.mysql.cj.jdbc.Driver

spring.datasource.url=jdbc:mysql://localhost:3306/sportyshoes?allowPublicKeyRetrieval=true&useSSL=false

spring.datasource.username=root

spring.datasource.password=1Leanest!

<!-- in order to execute schema.sql and data.sql we need to use the below initialiser -->

spring.sql.init.mode=always

<!-- Hibernate and JPA setup -->

<!--I want hibernate to create a table for me-->

spring.jpa.hibernate.ddl-auto=create

<!-- what ever query generated by hibernate i want to see it in my console -->

spring.jpa.show-sql=true

<!-- to execute the data.sql or schema.sql file -->

<!-- spring.jpa.defer-datasource-initialization=true -->

<!-- Java Persistent API like an interface, or specification-->

<!--Hibernate is just an implementation of JPA-->

<!-- JPA allows us to use hibernate in spring boot -->

<!-- sometimes hibernate would not perform complex query so that time we have to rely on jdbc -->

<!-- MVC setup -->

spring.mvc.view.prefix=/WEB-INF/views/

spring.mvc.view.suffix=.jsp