Dependencies

| S.No | Dependencies | Version | Description |
|------|----------------------------------|---------|---|
| 1 | mysql-connector-java | 8.0.22 | We used mysql connector so as to connect the java application with mysql database |
| 2 | google-maps-service s | 2.0.0 | We have used google maps API so as to integrate the directions in the project which will be done after the payment is successful |
| 3 | junit | 4.13.1 | We have used the junit library so as to write the test cases and perform the code coverage of the project |
| 4 | rest-api-sdk | 1.4.2 | We have used the rest-api-sdk so as to integrate the PayPal payment gateway in the application which was optional but we still integrate it |
| 5 | Lombok | 1.8.22 | We have used Lombok to reduce boilerplate code |
| 6 | spring-boot-starter-da ta-jpa | 2.6.6 | We have used the spring-boot-starter-da ta-jpa to connect the database efficiently |
| 7 | spring-boot-starter-se curity | 2.6.6 | We have used the security dependencies so that the admin portal of the admin project |

| | | | should be secure and at every time login page should be redirected. |
|----|-----------------------------------|-------|---|
| 8 | spring-boot-starter-th ymeleaf | 2.6.6 | We have used the thyme leaf so as to integrate the HTML page as a frontend and using java as business logic and then backend as Mysql |
| 9 | spring-security-test | 5.6.2 | We have used the security feature of basic auth |
| 10 | spring-boot-devtools | 2.6.6 | It helps to trigger a browser change if the resource is changed which helps in dynamic loading of the data |
| 11 | junit-vintage-engine | 5.8.2 | Ensures that existing JUnit tests can run alongside newer JUnit Jupiter tests. |