```
Student.java
```

```
package com.TestJPA.TestJPA;
//imports
@Entity
@Table(name="student")
public class Student {
      @Id
      @GeneratedValue(strategy = GenerationType.SEQUENCE)
      int totalmarks;
      String usn,name, address;
                               /// setter and getter methods
      @Override
      public String toString() {
             return "Student [id=" + id + ", totalmarks=" + totalmarks + ", usn=" + usn + ",
name=" + name + ", address="
                          + address + "]";
      }
}
                                    StudentMain.java
package com.TestJPA.TestJPA;
//imports
@SpringBootApplication
public class StudentMain {
      public static void main(String[] args) {
             SpringApplication.run(StudentMain.class, args);
}
                              StudentRepo.java //Internship
package com.TestJPA.TestJPA;
import org.springframework.data.jpa.repository.JpaRepository;
public interface StudentRepo extends JpaRepository<Student,</pre>
Integer> {
}
```

StudentService.java

```
package com.TestJPA.TestJPA;
import java.util.List;
import java.util.Optional;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.stereotype.Service;
@Service
public class StudentService {
       @Autowired
       StudentRepo sr;
       public void insertStudent(String name,String address,String usn,int totalmarks) {
              Student s = new Student();
              s.setAddress(address);
              s.setTotalmarks(totalmarks);
              s.setName(name);
              s.setUsn(usn);
              sr.save(s);
       }
       public List<Student> display(){
              return sr.findAll();
       public void remove(int id) {
              // TODO Auto-generated method stub
              Optional < Student > s = sr.findById(id);
              if(s.isPresent()){
                      sr.deleteById(id);
              }else {
                      System.out.println("not found by id"+id);
              }
       }
}
```

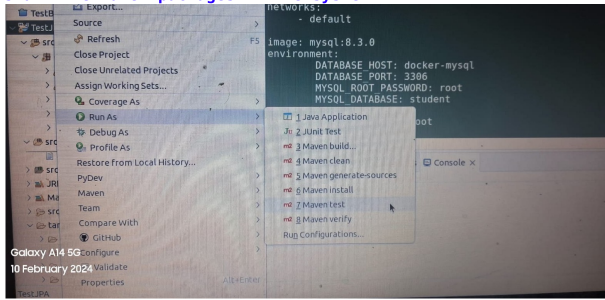
StudentWeb.java

```
package com.TestJPA.TestJPA;
import java.util.List;
//imports
@RestController
@RequestMapping("/student")
public class StudentWeb {
      @Autowired
      StudentService ss:
      @GetMapping("/get")
      public List<Student> display(){
             return ss.display();
      }
      @PostMapping("/post")
      public void insertStudent(@RequestBody Student s) {
             ss.insertStudent(s.getName(),s.getAddress(),s.getUsn(),s.getTotalmarks());
             System.out.println(" inserted successfully");
       }
      @DeleteMapping("/{id}")
      public void deleteStudent(@PathVariable int id ) {
             ss.remove(id);
      }
}
                                  application.properties:
spring.datasource.url=<u>idbc</u>:<u>mysql</u>://<u>localhost</u>:3306/student
spring.datasource.driverClassName=com.mysql.cj.jdbc.Driver
spring.datasource.username=root
spring.datasource.password=<u>rvce</u>
```

spring.jpa.show-sql: true

spring.jpa.hibernate.ddl-auto=update

Install the maven packages in the system:



Dockerfile

FROM openidk:17-alpine

```
WORKDIR /opt
ENV PORT 8080
EXPOSE 8080
COPY /target/*.jar /opt/app.jar
ENTRYPOINT exec java $JAVA OPTS -jar app.jar
#Build a docker image
$docker build --build-arg JAR FILE=target/*.jar -t myorg/myapp .
Docker-compose.yml
version: "3.8"
services:
   app:
       image:
36ae1c6419be393b408fec0ee86e5b2539e7ba018b1d9c581bdfa7f63c381c3f
       ports:
       - 8080:8080
       environment:
              spring.datasource.url: jdbc:mysgl://db:3306/student
              spring.datasource.driverClassName:
com.mysql.cj.jdbc.Driver
              spring.datasource.username: admin
              spring.datasource.password: root
       depends on:
            - db
       networks:
            - default
```

```
db:
    image: mysql
    environment:
        DATABASE_HOST: docker-mysql
        DATABASE_PORT: 3306
        MYSQL_ROOT_PASSWORD: root
        MYSQL_DATABASE: student
        MYSQL_USER: admin
        MYSQL_PASSWORD: root
networks:
    - default
```

>>docker-compose up

□	<u>estjpa</u>		Running (2/2)	1.54%		18 minutes ago	-	÷	Ī
	testjpa db 1 371e238abb4d 🗇	mysql:8.3.0	Running	1.27%		20 minutes ago		÷	î
	testjpa app 1 bf64021192e3 🗈	36ae1c6419be393b408fec	Running	0.27%	8080:8080	18 minutes ago	×	:	ı