```
package com;
import java.util.Optional;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.boot.autoconfigure.domain.EntityScan;
import org.springframework.data.jpa.repository.config.EnableJpaRepositories;
import com.entity.Login;
import com.repository.LoginRepository;
import jakarta.annotation.PostConstruct;
@SpringBootApplication(scanBasePackages = "com")
@EntityScan(basePackages = "com.entity")
@EnableJpaRepositories(basePackages = "com.repository")
public class MAadharBackendAppApplication {
    @Autowired
    LoginRepository loginRepository;
    @PostConstruct
    public void init() {
    Optional<Login> op = loginRepository.findById("admin@gmail.com");
    if(op.isPresent()) {
        System.err.println("Admin account present");
    }else {
        Login 11 = new Login();
        11.setEmailid("admin@gmail.com");
        11.setPassword("admin@123");
        11.setTypeofuser("admin");
        loginRepository.save(11);
        System.err.println("Admin account created");
    public static void main(String[] args) {
        SpringApplication.run(MAadharBackendAppApplication.class, args);
        System.err.println("spring boot maadhar card service up on port number
9090");
    }
```