package com.kitchenstory;

import org.springframework.beans.factory.annotation.Autowired;

import org.springframework.boot.CommandLineRunner;

import org.springframework.boot.SpringApplication;

import org.springframework.boot.autoconfigure.SpringBootApplication;

import org.springframework.security.crypto.bcrypt.BCryptPasswordEncoder;

import com.kitchenstory.entities.AdminCred;

import com.kitchenstory.repo.AdminCredRepo;

@SpringBootApplication

public class Phase4KitchenStoryApplication implements CommandLineRunner {

@Autowired

private AdminCredRepo credRepo;

@Autowired

private BCryptPasswordEncoder passwordEncoder;

public static void main(String[] args) {

SpringApplication.run(Phase4KitchenStoryApplication.class, args);

}

@Override

public void run(String... args) throws Exception {

AdminCred cred = new AdminCred();

cred.setUsername("admin@kitchenstory.com");

cred.setPassword(this.passwordEncoder.encode("admin123"));

cred.setRole("ROLE\_ADMIN");

this.credRepo.save(cred);

}

}