import { Injectable } from '@nestjs/common';

import { InjectRepository } from '@nestjs/typeorm';

import { Repository } from 'typeorm';

import { User } from './user.entity';

@Injectable()

export class UserService {

constructor(

@InjectRepository(User)

private readonly userRepository: Repository<User>,

) {}

async findAll(): Promise<User[]> {

return this.userRepository.find();

}

async findOne(id: number): Promise<User> {

return this.userRepository.findOneBy({ id });

}

async create(user: User): Promise<User> {

return this.userRepository.save(user);

}

async update(id: number, user: Partial<User>): Promise<void> {

await this.userRepository.update(id, user);

}

async delete(id: number): Promise<void> {

await this.userRepository.delete(id);

}

}