DentService

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GitHub Link: https://github.com/JirayutP/Dentist

Project#4: Dentist Booking

- 1. The system shall allow a user to register by specifying the name, telephone number, email, and password.
- 2. After registration, the user becomes a registered user, and the system shall allow the user to log in to use the system by specifying the email and password. The system shall allow a registered user to logout.
- 3. After login, the system shall allow the registered user to book only ONE session by specifying the date and the preferred dentist. The dentist list is also provided to the user. A dentist information includes the dentist's name, years of experience, and area of expertise.
- 4. The system shall allow the registered user to view his booking.
- 5. The system shall allow the registered user to edit his booking.
- 6. The system shall allow the registered user to delete his booking.
- 7. The system shall allow the admin to view any bookings.
- 8. The system shall allow the admin to edit any bookings.
- 9. The system shall allow the admin to delete any bookings

models/Booking.js

```
const BookingSchema=new mongoose.Schema({
    bookingDate: {
        type: Date,
        required: [true, 'Please add a booking date']
    },
    user:{
        type:mongoose.Schema.ObjectId,
        ref: 'User',
        required: true
    },
    dentist:{
        type:mongoose.Schema.ObjectId,
        ref: 'Dentist',
        required: true
    createdAt:{
        type: Date,
        default: Date.now
```

models/Dentist.js

```
const DentistsSchema = new mongoose.Schema({
    name: {
        type: String,
        required: [true, 'Please add a name'],
        uniqe: true,
        trim: true,
        maxlenght: [50, 'Name can not be more than 50 characters']
    yearsOfExperience: {
      type: Number,
     required: [true, 'Please add years of experience']
    areaOfExpertise: {
      type: String,
      required: [true, 'Please add specify area of expertise']
№ Cascade delete booking when a dentist is deleted
DentistsSchema.pre('deleteOne', {document:true, query:false}, async function(next){
    console.log(`Bookings being removed from dentist ${this. id}`);
    await this.model('Booking').deleteMany({dentist: this. id});
    next();
```

models/User.js

```
const UserSchema = new mongoose.Schema({
   name: {
       type: String,
       required: [true, 'Please add a name']
   telephone: {
       type: String,
       required: [true, 'Please add a telephone number']
     },
   email: {
       type: String,
       required: [true, 'Please add an email'],
       uniqe: true,
       match: [
           /^(([^<>()[\]\\.,;:\s@"]+(\.[^<>()[\]\\.,;:\s@"
            'Please add a valid email'
   role: {
       type: String,
       enum: ['user', 'admin'],
       default: 'user'
   password: {
       type: String,
       required: [true, 'Please add a password'],
       minlength: 6,
       select: false
```

controller/auth.js

```
//@dest
           Register user
//@route
           Post /api/v1/auth/register
           Public
//@access
exports.register = async (req,res,next) => {
    try{
        const {name, telephone, email, password, role} = req.body;
       //Create user
       const user = await User.create({
            name,
            telephone,
            email,
            password,
            role
        });
       //Create token
       // const token = user.getSignedJwtToken();
        // res.status(200).json({success:true,token});
        sendTokenResponse(user,200,res);
    }catch(err){
       res.status(400).json({success:false});
       console.log(err.stack);
```

controller/bookings.js

```
exports.addBooking=async (req,res,next)=>{
    try{
        req.body.dentist=req.params.dentistId;
        const dentist=await Dentist.findById(req.params.dentistId);
       if(!dentist){
            return res.status(404).json({success: false, message: No dentist with the id of ${req.params.hospitalId}}});
        //add user Id to req.body
        req.body.user=req.user.id;
        //Check for existed appointment
        const existedBooking = await Booking.find({user:req.user.id});
        //if the user is not an admin, they can only create 1 appointment.
        if(existedBooking.length >= 1 && req.user.role !== 'admin'){
            return res.status(400).json({
                success:false,
                message: `The user with ID ${req.user.id} has alrady made 1 booking`
           });
        const booking = await Booking.create(req.body);
        res.status(201).json({
            success:true,
           data:booking
```

controller/dentist.js

```
exports.getAreaOfExpertise = async (req, res, next) => {
   try {
      // Use distinct() method to get unique areaOfExpertise values
      const distinctExpertise = await Dentist.distinct('areaOfExpertise');
```

```
exports.getByArea = async (req, res, next) => {
    try {
        // Find dentists with matching areaOfExpertise using a query
        const dentists = await Dentist.find({ areaOfExpertise: req.params.area }); // Case-sensitive

        // Check if any dentists were found
        if (!dentists.length) {
            return res.status(404).json({ success: false, message: 'No dentists found for this area' });
        }
}
```

routes/dentist.js

```
//Include other resource routers
const bookingRouter = require('./bookings');

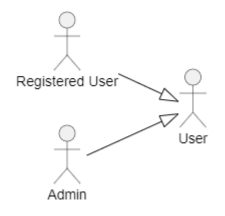
const router = express.Router();

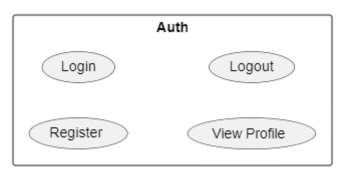
const { protect, authorize } = require('../middleware/auth');

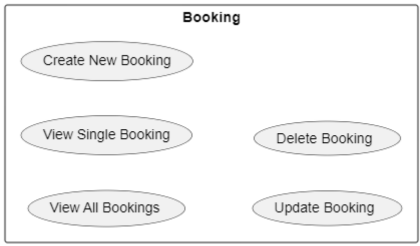
//Re-route into other resource routers
router.use('/:dentistId/bookings/', bookingRouter);

router.route('/').get(getDentists).post(protect, authorize('admin'), createDentist);
router.route('/areaofExpertise').get(protect, getAreaOfExpertise);
router.route('/byArea/:area').get(protect, getByArea);
router.route('/:id').get(getDentist).put(protect, authorize('admin'), updateDentist).delete(protect, authorize('admin'), deleteDentist);
```

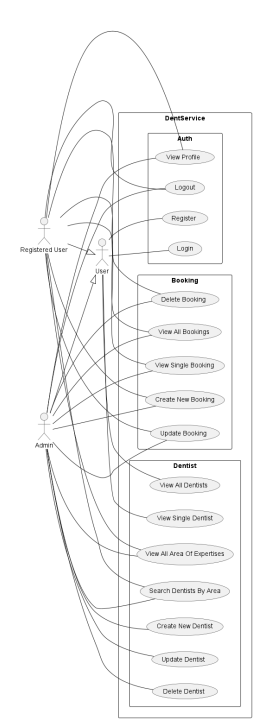
UML Use Case Diagram



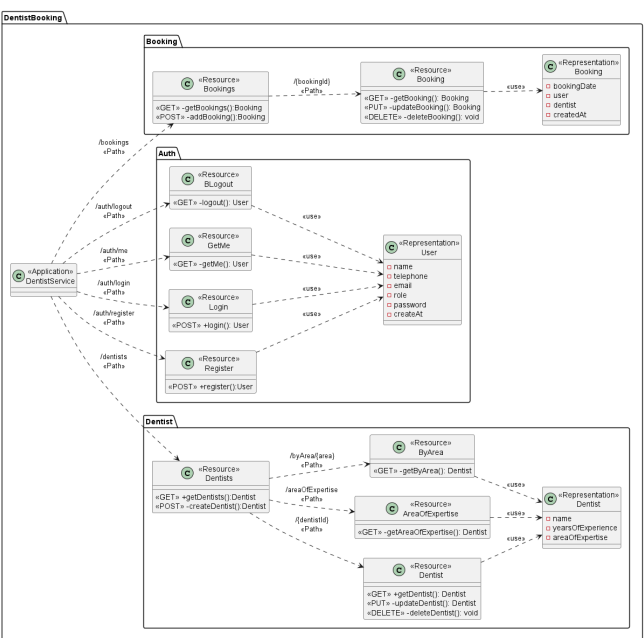




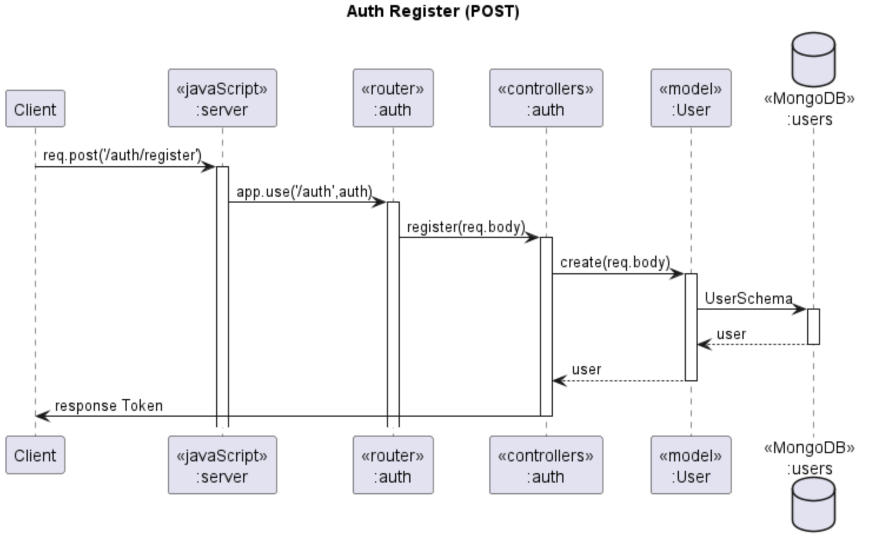




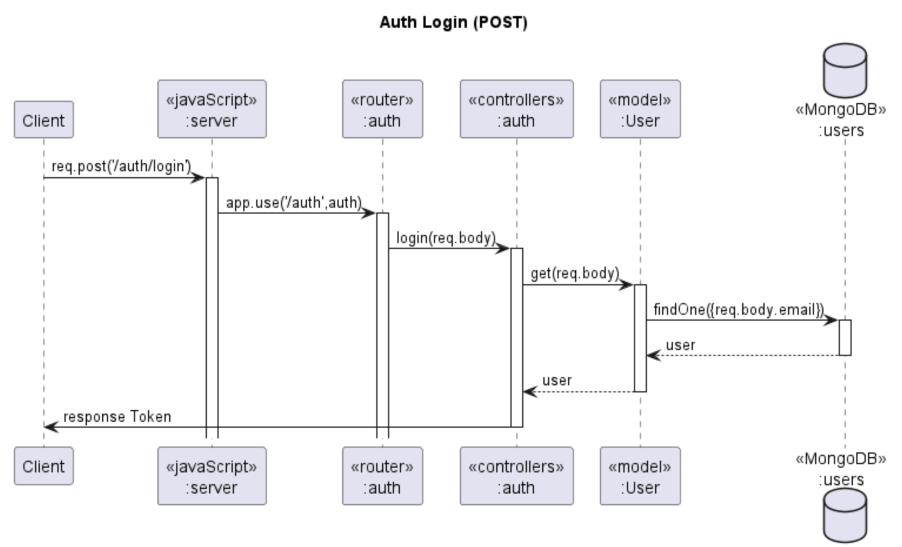
Class Diagram: UML Profile



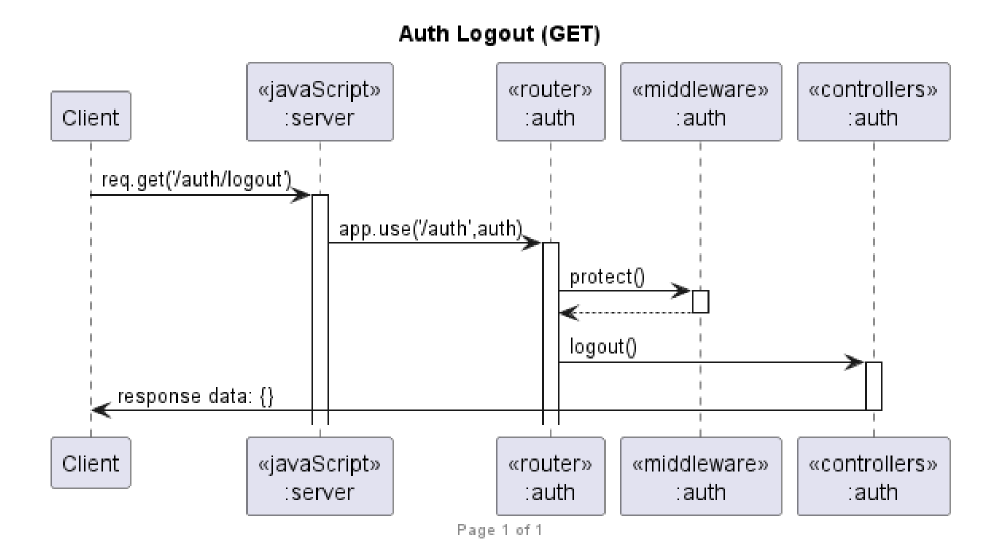
Sequence Diagram: Register (POST)



Sequence Diagram: Login (POST)



Sequence Diagram: Logout (GET)



Sequence Diagram: Get All Dentist (GET)

:server

Client

Client

Manage Dentist (GET All) «javaScript» «router» «controllers» «model» «MongoDB» :dentists :dentists :Dentist :server :dentists req.get('/dentists') app.use('/dentists',dentists) getDentists(), getAll() find({}) dentists dentists response «MongoDB» «javaScript» «controllers» «model» «router»

:dentists

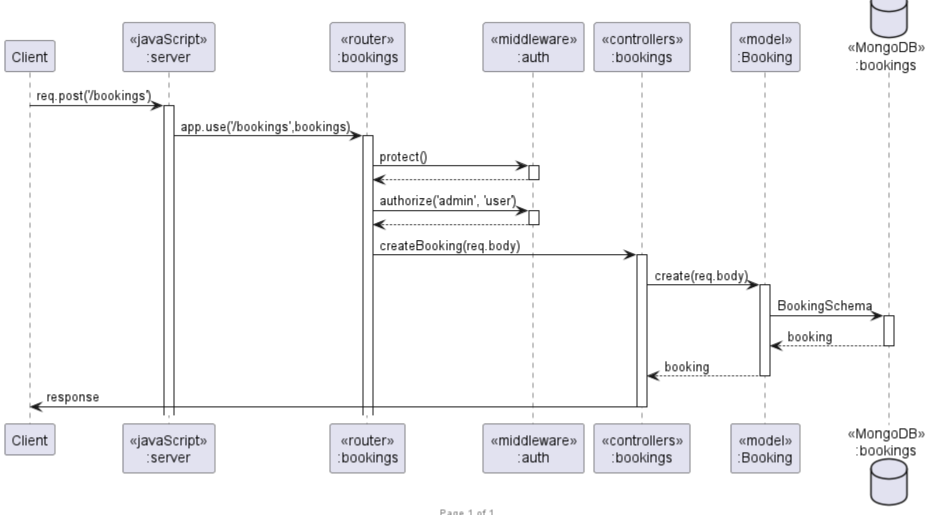
:Dentist

:dentists

:dentists

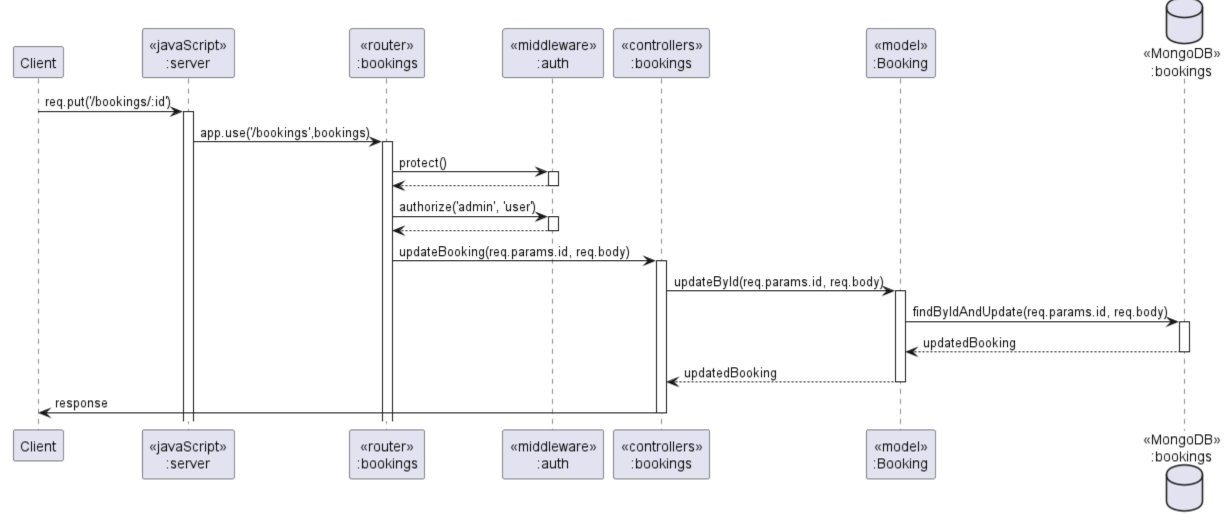
Sequence Diagram: Create Booking (POST)

Manage Booking (POST)



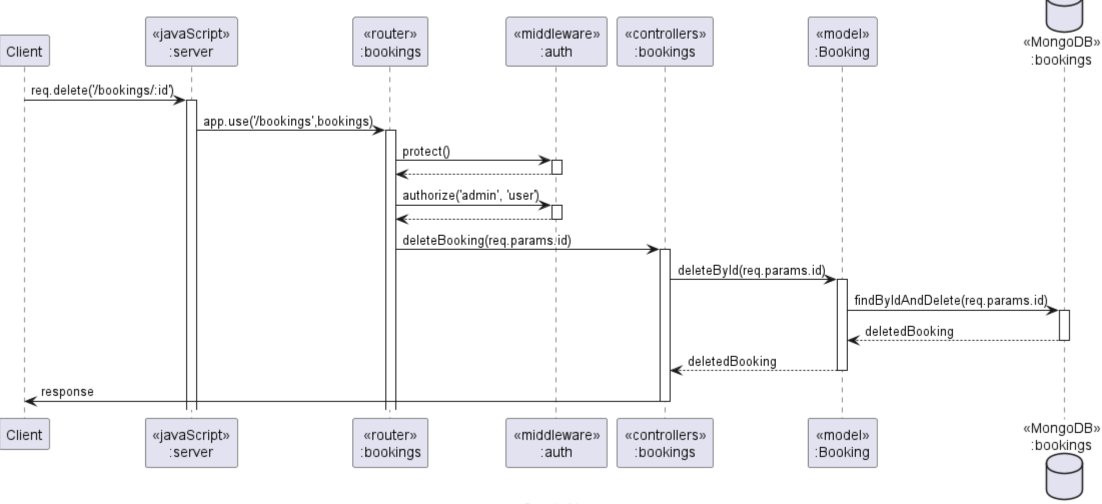
Sequence Diagram: Update Booking (PUT)

Manage Booking (PUT)



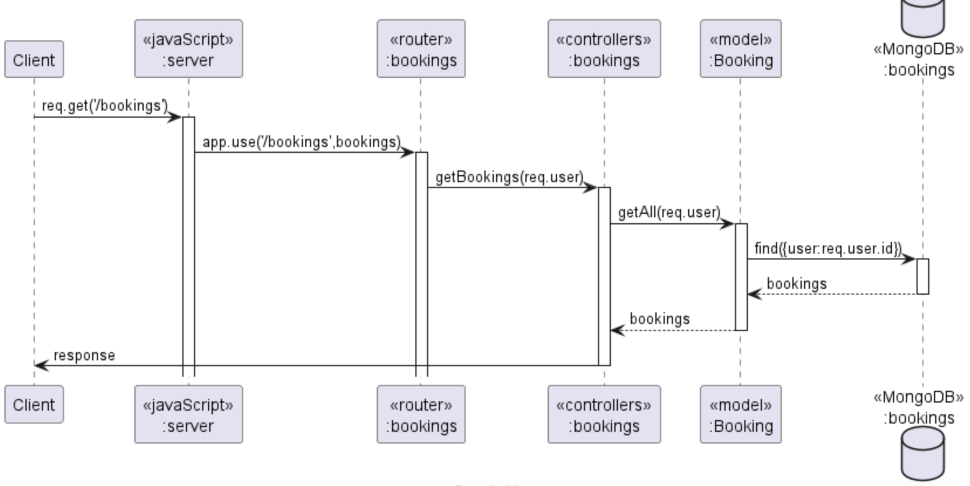
Sequence Diagram: Delete Booking (DELETE)

Manage Booking (DELETE)



Sequence Diagram: Get All Booking (GET)

Manage Booking (GET All)



Additional Requirement

- The system shall allow the admin to create dentist information.
- The system shall allow the admin to delete any dentist information.
- The system shall allow the registered user to search dentist information by area of expertise.
 (getAreaOfExpertise and getByArea: The area used to search must match an existing area only to be found.)

GitHub Link: https://github.com/JirayutP/Dentist

Video Link: (Describe additional requirement)

https://shorturl.at/cfgT1

or https://chula-my.sharepoint.com/:v:/g/personal/6432022721_student_chula_ac_th/EV4lBv_M9wx

IssOnYs14QoIBTVD-ZUKo-b-

w3333oMlDig?nav=eyJyZWZlcnJhbEluZm8iOnsicmVmZXJyYWxBcHAiOiJPbmVEcml2Z UZvckJ1c2luZXNzliwicmVmZXJyYWxBcHBQbGF0Zm9ybSl6lldlYiIsInJlZmVycmFsTW9kZS I6InZpZXciLCJyZWZlcnJhbFZpZXciOiJNeUZpbGVzTGlua0NvcHkifX0&e=CSVfYY