Pet Clinic

Your task will be to continue developing a B.E. system for a Veterinary Clinic that tracks information on pets, owners, appointments, veterinarians, and clinics. The B.E. should be a .NET API project with a SQL database controller by Entity Framework code first.:

- Please find the instruction and backbone code here
- Use Visual Studio as you IDE. Download free version here https://visualstudio.microsoft.com/downloads/
- Any additional technical help can be found online
- You are free to refactor any code
- You can use sql as docker image as local database

 https://learn.microsoft.com/enus/sql/linux/quickstart-install-connect-docker?view=sql-server-ver16&tabs=cli&pivots=cs1bash
- Do not hesitate to reach out for help to Christian.gjedrem@cegal.com

Background

Our company has been tasked by a leading pet clinic chain to develop a comprehensive booking system that will streamline their appointment scheduling process and enhance the overall experience for pet owners and clinic staff. As pet ownership continues to rise and veterinary care becomes increasingly specialized, the need for a user-friendly and efficient booking system has become paramount.

Customer Profile:

Our client is a reputable chain of pet clinics with multiple locations across the country. With a dedicated team of veterinarians and support staff, they provide a wide range of veterinary services, including wellness exams, vaccinations, surgical procedures, and specialized treatments.

Project Objectives:

The primary objective of this project is to develop a robust booking system that enables pet owners to easily schedule appointments for their pets while providing clinic staff with the necessary tools to manage appointments effectively. The system should be intuitive, reliable, and capable of handling a high volume of appointments across multiple clinic locations.

Key Features:

Pet Management: Allow pet owners to register their pets in the system, providing essential details such as pet name, breed, age, and medical history.

Appointment Scheduling: Enable pet owners to schedule appointments for various services, including routine check-ups, vaccinations, grooming, and medical consultations.

Clinic Location Management: Provide clinic staff with the ability to manage clinic locations, including address details, operating hours, and available services.

Veterinarian Management: Allow clinic administrators to manage veterinarian profiles, including their specialties, availability, and clinic schedules.

Appointment Tracking: Enable clinic staff to track and manage appointments, including scheduling, rescheduling, and cancellations, while maintaining accurate records of past and upcoming appointments.

Technical Requirements

The system should be developed using the .NET Entity framework, ensuring compatibility with the client's existing infrastructure and technologies.

Database management should be handled using a reliable and scalable database system, such as SQL Server to ensure data integrity and performance. For local development use docker desktop with sql server image or an in-memory database.

Entity Relationship

Our solution architect together with the customer has come up with a database entity relationship diagram provided in the attached image.

Sprints

Each sprint will involve backend development tasks to implement the features.

Testing and quality assurance activities will be conducted throughout each sprint to ensure the reliability and functionality of the system. Use the testing project to write unit tests and e2e tests to ensure overall functionality.

Sprint 0: Deployment to Cloud

Draw a diagram and explain what Azure services are best to use in serving the APIs to a F.E.

What services should you use for handling access management and log-in?

What technologies can you use to deploy this service to cloud?

Sprint 1: Pet Management and Clinic Location Management

Owner registration

As a person who owns pets and want to take care of them, I need to be able to register, edit and delete my information for the pet clinic.

When registering I should not be able to enter incorrect information or provide illegal information.

Endpoints

- Res	gistra	tion
-------	--------	------

- Should be a POST request in ClientController.RegisterClient
- Should not be able to register twice in the system
- Should Pass validation before registering to the database
- Information to register
 - □ Name
 - Not empty
 - Should be First name and Last name
 - Not more than 100 characters
 - Birthdate
 - Legal date
 - Not empty
 - Not more than 100 years old
 - Address Information in separate field as specified in ERD
 - Not empty
 - No more than 200 characters
 - Valid ZIP (4 Characters)
 - □ Sex
 - Not empty
 - Male or Female
 - Phone number
 - Not empty
 - · Legal Norwegian number
 - Email
 - Not empty
 - Legal email
- EditDetails
 - Should be a PUT request in ClientController.EditClientDetails
 - Should pass validation before editing details in the database
 Information to edit:
 - Everything as in ClientController.RegisterClient but the sex and birthdate
- Delete client
 - Delete client by id with owned pets(Sprint 1)
 - Pets should also be deleted if a client is to be deleted
 - Client should not have any active appointments(Sprint 3)
 - ☐ If there are return bad request with information of appointments:
 - "Cannot delete as your pet {PetName} have active appointments [[{StartTime}, {EndTime} at {ClinicName} with {Vet Name}]],[[{StartTime}, {EndTime} at {ClinicName} with {Vet Name}]]....

- Ge	t Clie	nt by Id
•	Re	eturn information on client by Id:
		Name
		Birthdate
		Address Information in separate field as specified in ERD
		Sex
		Phone number
		Email
		Pets
		PetName PetType
		PetBreed
		MedicalHistory
		Appointments (Sprint 3)
		AppointmentStartTime
		 AppointmentEndTime
		 AppointmentClinicName
_		AppointmentVetName
- Ge	t Clie	nt by Clinic Id
•		urn clients that have or had appointments in a clinic id (Sprint3). Should have the
		owing information:
		ClientId
		ClientName
		ClientEmail
		ClientPhoneNumber
		Pets
		PetName
		PetType
		Appointments (Sprint 3)
		ClinicName
		Number Of Appointments
Pet Registration		
		o register my pet in the system by providing essential details for my pet: name, history. When registering I should not provide incorrect information as

- Registration

- Should be a POST request in PetController.RegisterPet
- Should not be able to register twice in the system for the same pet
- Should Pass validation before registering to the database
- Information

	 Na 	Name			
	• No	Not empty			
	• Ma	Maximum of 100 characters			
	• Ty _l	Туре			
	• On	ly one of the following:			
		Cat			
		Dog			
		Fish/Aquatic			
		Bird			
		Reptile			
		Insect			
•	Birth	year			
		Not empty			
		Not older than 200 years ago			
•	Bree	d			
		Not empty			
•	Med	ical history			
	0	Can be empty			
		Not more than 5000 characters long			
	EditDetails				
•		ld be a PUT request in PetController.EditPetDetails • Should pass validation			
		re editing details in the database.			
•		mation to edit should be everything but Type and Birthyear			
	Delete Pet				
•		te pet by id without deleting appointments (Sprint 2)			
•	_	hould not have any active appointments(Sprint 2)			
		If a pet has active appoint return the following error message "Cannot			
		delete as your pet {PetName} have active appointments - [[{StartTime}, {EndTime} at {ClinicName} with {Vet Name}]], [[{StartTime}, {EndTime} at			
		{ClinicName} with {Vet Name}]]			
	Get Pet by				
•	•	rn information on pet by Id:			
		PetName PetType			
		PetBreed			
		MedicalHistory			
		Appointments (Sprint 3)			
		AppointmentStartTime			
		AppointmentEndTime			
		AppointmentClinicName			
		AnnointmentVetName			

Get Pets by Client Id

	irn pets for an owner id with the following information
	PetId
	PetName
	PetType
	Appointments
	ClinicName
	 NumberOfAppointments
- Get Pets b	y Clinic Id
• Retu	rn pets for a clinic there they had or have an appointment (Sprint 3)
	PetId
	PetName
	PetType
	NumberOfAppointments
Clinics	
A	
	want to be able to add and manage clinic including location and address
·	nd available services. As a Client I need to be able to filter clinics based on
their specialty. When regis	tering or editing I should not provide incorrect information as specified below.
Endpoints	
- ClinicContr	roller.UpsertClinic
• Re	gistering and Editing Clinic with valid information
• Sh	ould not be able to register the same clinic twice
• Inf	formation to add
• Na	ame
	Not empty
	Maximum 200 characters
•	Location, separate fields with validation as indicated for client
•	Operating Hours
	Opening Hours with weekday specified
	Closing Hours with weekday specified
	Both should be a valid opening hours
	Opening hour should be before closing hour for the same day
	Closing hour should be after opening hour for the same day,
•	Phone number with validation as before
•	Email with validation as before

Maximum number of vets Number of active vets

		☐ Should specify how many vets can be on duty at the same time
		☐ Minimum 1
-	ClinicContr	oller.GetClinicsBytIds
	•	Get Clincs information by ids
	•	For clinics stored should return the following information
		☐ ClinicId
		□ Name
		Location as one field
		Operating Hours, array of opening hours and closing hours in the format of "dddd HH:mm"
		☐ Phone number
		☐ Email ○ Vets (Sprint 2)
		□ VetName
		Position
		☐ Email Phone
	• Numbe	er of Appointments o
	Numbe	er of Clients O Number
	of Pets	o Available services
		Available services as per Veterinarian specialties
	•	Maximum number of active vets
	ClinicContr	oller.GetClinicBySpeciality
	•	Get Clincs information by speciality (Sprint 2)
	•	Following information should be returned:
		ClinicId
		□ Name
		☐ Location as one field
		☐ Phone
		□ Email
		☐ Specialties (Sprint 2)
_	ClinicContr	roller.GetSpecialities
	•	Get all available specialties for all clinics. (Sprint 2)
	•	Should return:
		☐ Specialty Name
		Number of Vets with this specialties across the clinics
		·

User Stories:

As a clinic administrator, I want to manage veterinarian profiles, including their specialties, availability, and clinic schedules.

Veterinarians

As a clinic administrator I want to manage veterinarian profiles. I want to register, edit and delete them as well as add specialties to them.

Endpoints

- VetController.UpsertVet
 - Insert or Edit vet with valid data
 - Should not be able to add specialty her Only one vet per clinic for the same name
 - Information to add/edit:
 - Name
 - Validation as with client name
 - Only on add
 - Birthdate
 - Validation as with client birthdate
 - Only on add
 - Address
 - Validation as with client address
 - Position

- One of the following
 - Technician
 - Groomer
 - Doctor
 - Head Doctor
 - Phone
- Validation as with client phone number
 - Email
 - Validation as with client email
- VetController.DeleteVet
 - Delete vet
 - Should not be able to delete vet with active schedules(Sprint 2)
 - Return ErrorMessage "Cannot delete as vet {VetName} have active schedules [[{StartTime}, {EndTime} at {ClinicName} with {Vet Name}]], [[{StartTime}, {EndTime} at {ClinicName} with {Vet Name}]]....

-	VetController.Get\	VetsByldsAndMonth
		eturn Vet information from specified Ids:
		VetId
		VetName
		VetPhoneNumber
		VetEmail
		VetSpecialites
	•	SpecialtyName
	•	Schedules(vet schedules for specified month, sprint 2)
	•	ScheduleStartDate
	•	ScheduleEndDate
	•	ScheduleType
-	VetController.Get\	VetsByClinicId
	• Re	eturn Vet information for vets that have schedule for the clinic
	sp	pecified
	• In	formation to return:
		VetId
		VetName
		VetPhoneNumber
		VetEmail
-	VetController.Get\	VetsBySpecialties
	• Return	vets across the clinics that have the specified specialty •
	Information	on to return: 🛘 VetName
		VetPhoneNumber
		VetEmail
-	VetController.Add	SpecialityToVet
	• SI	nould not be able to add if it is already with the vet
	• Eı	nsure that no duplicates are added to the specialty Table

Clinic Schedules

As a clinic administrator I should be able to see the overview of a clinic's schedule in their opening hours. As a clinic administrator I should be able to set Vets on duty during clinic's opening hours. AS a clinic administrator I should not be able to set more Vets on the same time than specified in the clinic's number of active vets.

Endpoint

ScheduleController.RegisterSchedule

 Inserting information on a schedule

		ClinicId
		 if a schedule already exists within the times specified, ensure that the number of different vets for the same time are not larger than the maximum number of vets for a clinic
		Start time
		Should be after or as the clinic opens
		Should not be after End time
		End Time
		 Should be before or as the clinic closes
		 Should not be before Start time
		 minimum of 15 minutes after Start time
		VetId
		The vet that is on active duty
		Should exist within the clinic
	_	Should not already be scheduled for that time
		Туре
		Should specify if it is
		Appointment(Sprint 3)
		Scheduled Operation
		Active duty
		 ScheduleController.EditSchedule o Editing Shedule, the following information can be edited o If the schedule is an appointment:
o canno	ot be	e changed:
		This should happen in the appointment controller
		o If it is an active duty schedule
		EndTime and StartTime can be changed
		Validation as in Insert
		VetId can be changed
		if vet is in the clinic
		 If vet does not have an active schedule in that time already
		 Error message "The vet {vetId} is already scheduled {StartTime} – {EndTime}"
o If it is	a So	cheduled Operation
		EndTime and StartTime can be changed
		Validation as in Insert
		VetId can be changed
		If vet is in the clinic
		 If vet does not have an active schedule in that time already
		 Error message "The vet {vetId} is already scheduled {StartTime} – {EndTime} at {ClinicName}"

o If it

- Vet can only be doctor or head doctor
- ScheduleController.DeleteSchedule o Can only be deleted if a schedule is not an appointment o If the deleted schedule is an active duty, delete and return message:
- o "Vets missing on active duty {StartTime} {EndTime} at {ClinicName}"

•	Scł	$\ \text{heduleController.GetSchedulesByClinicIdandMonth} \circ \text{Return the following}$
	inf	ormation for a clinic for the specified month:
		ScheduleStart
		ScheduleEnd
		VetName
		ScheduleType
		PetName if it is an appointment
		AppointmentComment if it is an appointment
•	Sch	heduleController.GetScheduleById \circ Return the following information for a
	sch	neduled for the specified id:
		ScheduleStart
		ScheduleEnd
		VetId
		VetName
		VetPhoneNumber
		VetEmail
		VetSpecialties ScheduleType
		PetId
		PetName if it is an appointment
		PetMedicalHistory if it is an appointment
		ClientId
		ClientName if it is an appointment
		ClientEmail if it is an appointment
		ClientPhoneNumber if it is an appointment
		AppointmentComment if it is an appointment

Sprint 3: Appointment Scheduling

User Stories:

As a pet owner, I want to schedule appointments for various services, including routine check-ups, vaccinations, grooming, and medical consultations. An Appointment should have the following Endpoints

- AppointmentController.RegisterAppointment o I should be able to register an appointment for my pet o Information to add: PetId Id of the pet Should exist StartDate Should be after opening hours for the clinic EndDate Should be before closing hours The interval for the appointment should be inside a schedule with an active vet on duty Type, one of the following Grooming O A groomer should be on duty Routine check-up o Doctor, Head doctor or technician should be on duty Vaccination o Doctor, Head, technician or a groomer should be on duty **Medical Consultation** Doctor or Head doctor should be on duty Status, one of the following Booked Completed Billed Cancelled AppointmentController.EditAppointmentDetails o Change the Start and EndDate for the appointment \circ Should be within opening hours and have a fitting vet on duty AppointmentController.DeleteAppointment o Delete appointment o Cannot delete if an appointment is completed or billed
- AppointmentController.ChangeAppointmentVet o Change the vet for the appointment
 - o Can only be vet from this clinic that is on active duty and in a fitting role o Previous vet should have this schedule changed to active duty o Wanted Vet should have a new schedule with the appointment details o The active duty schedule need to be replaced with appointment details as well as the consistency of active duty for that day should be kept intact
- AppointmentController.CancelAppointment o Set status to cancelled o Only for booked appointments

AppointmentController.ChangeAppointmentStatu
 s o Change to Completed or Booked

End to end testing

Use this documentation to set up integration tests for api endpoints https://learn.microsoft.com/enus/aspnet/core/test/integration-tests?view=aspnetcore-8.0

Bonus task

How would you set up an email notification system for completed registration, completed appointment scheduling and billing?

How would you approach the problem of changing number of vets for a clinic? What would happen if you want to reduce number of vets if there are active schedules? What are the possible scenarios and how would you handle them?