- kish-insurance-service
  - warning:
  - Key features :
    - .NET 8 Web API:
    - Dynamic Coverage Management:
    - Health Insurance Premium Calculation:
    - API-Driven:
    - Query and Pagination Support:
    - Database and Caching:
    - Validation of Capital Amounts:
    - Data Persistence:
    - Dockerized Deployment:
    - SSL Certificate Generation:
  - Service Objective:
  - Deployment
    - step1:
    - step2:
  - API's:
    - Submitting a request:
    - Retrieving the list of requests:
    - Retrieving a specific Request by id:
    - CRUD of CoverageTypes:
  - DB Tables:
    - Table InsuranceRequests:
    - Table Coverages:
    - Table CoverageTypes:
  - openssl certificate generate for HTTPS:
    - step1:
    - step2:
  - Architecture:

# kish-insurance-service

#### warning:

This is just a sample, so the Authentication and Authorization features have been omitted from the implementation.

## **Key features:**

#### .NET 8 Web API:

The project is built using the latest .NET 8 Web API for improved performance, security, and scalability.

## **Dynamic Coverage Management:**

Administrators can manage coverage types, including premium rates and capital ranges, dynamically through the database without code changes.

#### **Health Insurance Premium Calculation:**

The system calculates health insurance premiums based on predefined coverage options selected by the insured.

#### **API-Driven:**

Provides RESTful APIs for submitting insurance requests, retrieving requests, and managing coverage types.

### **Query and Pagination Support:**

Allows users to search insurance requests with query filters and paginated results for better performance and usability.

### **Database and Caching:**

Utilizes MS SQL Server for the database and Redis for caching data to enhance performance, both running in Docker containers.

### **Validation of Capital Amounts:**

Ensures that the entered capital for each coverage type falls within the defined minimum and maximum range.

#### **Data Persistence:**

All insurance requests and coverages are stored in the database for future retrieval and auditing.

### **Dockerized Deployment:**

Easily deploy the service using Docker with docker-compose, ensuring a consistent and reproducible environment.

#### SSL Certificate Generation:

Provides steps for generating SSL certificates using OpenSSL for secure HTTPS communication.

# Service Objective:

The aim of this project is to provide health insurance costs from insurance companies to the insured individuals. In this project, a request containing predefined coverage options is sent to the system for calculating the health insurance premium. Ultimately, the costs are calculated and displayed.

# **Deployment**

#### step1:

```
docker compose up -d --build
```

or

docker compose up -d

## step2:

database migration:

ensure database is up

cd ./kish-insurence-services
dotnet ef database update

### API's:

## Submitting a request:

• ■ POST {{api-endpoint}}/set-order/

Accept:application/json

## Retrieving the list of requests:

• **☑** GET {{api-endpoint}}/get-requests/

# Retrieving a specific Request by id:

• ■ GET {{api-endpoint}}/get-request/id Accept:application/json

## **CRUD of CoverageTypes:**

- ☑ GET/POST/PUT/DELTE {{api-endpoint}}/get-request/{id}
- ☑GET {{api-endpoint}}/all-coverage-types/

Accept:application/json

### **DB Tables:**

#### **Table InsuranceRequests:**

Name	Data Type	Constraints
ld	int	Primary Key, Identity
Title	nvarchar(max)	Not Null

#### **Table Coverages:**

Name	Data Type	Constraints
ld	int	Primary Key, Identity
Туре	int	Not Null (Foreign Key to CoverageType)
Capital	decimal(18, 2)	Not Null
InsuranceRequestId	int	Foreign Key (FK toInsuranceRequests)

#### Table CoverageTypes:

Name	Data Type	Constraints
ld	int	Primary Key, Identity
Name	nvarchar(100)	Not Null, Unique
PremiumRate	decimal(5, 4)	Not Null
MinCapital	decimal(18, 2)	Not Null
MaxCapital	decimal(18, 2)	Not Null

# openssl certificate generate for HTTPS:

#### step1:

openssl req -x509 -newkey rsa:4096 -sha256 -days 3650 -nodes -keyout key.pem -out cert.pem -subj "/C=US/ST=Tehran/L=Tehran /O=ArsacidTechnologies Name/OU=IT Department/CN=localhost" -passout pass:MehranPfx

#### step2:

openssl pkcs12 -export -out certificate.pfx -inkey key.pem -in cert.pem -password pass:MehranPfx

cd Directory: ~:\gh\project-name\certs

dotnet dev-certs https --trust

### **Architecture:**

# kish vira Insurance service

