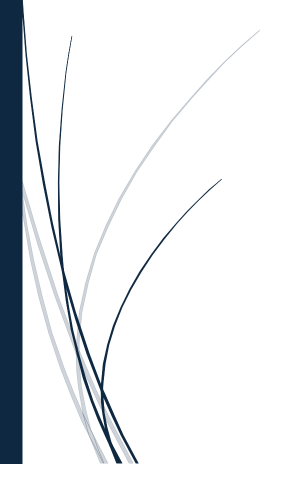
Rapor

Açık kaynak ödevi



Aisan Kheiri 170420995

Soru: Belirleyeceğiniz bir kaynağı REST API Server ile sunmak için OpenAPI dökümanı tasarlayıp, bu dökümana uygun olarak belirleyeceğiniz bir programlama dili ile implemente ediniz. Açık kaynak kodlu yazılımlar/projeler kullanabilirsiniz. Create, Read, Update, Delete ve List metodlarını sağlamanız yeterlidir. Veritabanı kullanmanız zorunlu değildir, ödevin amacı OpenAPI tasarımını uygulamanın buna uvumlu geliştirilmiş sağlamanız ve olmasıdır. Docker veya Docker compose ile container imaji üretip dockerhub sitesindeki public alanına proje yükleyiniz. Projenizi Github sayfanızda yeni bir repoya yükleyip linkini ödev altında text iletmeniz dosyaya yazıp veterlidir. Oluşturacağınız repoda muhakkak açık kaynak kodlu projelere özgü tanımlayıcı dosyalar bulunmalıdır (readme, license, notice, code of conduct vs. md dosyaları)

Cevap:

kitap kaynağı üzerinden bir OpenAPI spesifikasyonunu gerçekleştirdim. Bu örnek, kitapların CRUD operasyonlarını ve List metodunu uygulayan basit bir RESTful API'yi tanımlamaktadır.

Openapı.yaml dosyası

responses: '200':

```
openapi: 3.0.0
info:
title: Kitap API
version: 1.0.0
description: CRUD operasyonlarını ve List metodunu sağlayan Kitap API'si
paths:
/books:
get:
summary: Tüm kitapları listele
operationId: listBooks
```

```
description: Başarılı yanıt
      content:
       application/json:
        schema:
         type: array
         items:
           $ref: '#/components/schemas/Book'
  post:
   summary: Yeni bir kitap oluştur
   operationId: createBook
   requestBody:
    required: true
    content:
      application/json:
       schema:
        $ref: '#/components/schemas/Book'
   responses:
    '201':
      description: Başarılı yanıt
      content:
       application/json:
        schema:
         $ref: '#/components/schemas/Book'
 /books/{id}:
  get:
   summary: Belirli bir kitabı getir
   operationId: getBookById
   parameters:
    - name: id
      in: path
      required: true
      schema:
       type: string
   responses:
```

```
'200':
      description: Başarılı yanıt
      content:
       application/json:
        schema:
         $ref: '#/components/schemas/Book'
    '404':
      description: Kitap bulunamadı
  put:
   summary: Belirli bir kitabı güncelle
   operationId: updateBook
   parameters:
    - name: id
      in: path
      required: true
      schema:
       type: string
   requestBody:
    required: true
    content:
      application/json:
       schema:
        $ref: '#/components/schemas/Book'
   responses:
    '200':
      description: Başarılı yanıt
      content:
       application/json:
        schema:
         $ref: '#/components/schemas/Book'
    '404':
      description: Kitap bulunamadı
delete:
   summary: Belirli bir kitabı sil
   operationId: deleteBook
   parameters:
```

```
- name: id
      in: path
      required: true
      schema:
       type: string
   responses:
     '204':
      description: Başarılı yanıt
     '404':
      description: Kitap bulunamadı
components:
 schemas:
  Book:
   type: object
   properties:
    id:
      type: string
    title:
      type: string
     author:
      type: string
     year:
      type: integer
```

Python dilinde OpenAPI spesifikasyonuna uygun bir API oluşturdum.

App.py dosya içeriği:

```
from flask import Flask, jsonify, request

app = Flask(_name_)

# Kitap verilerini depolamak için geçici bir liste kullanıyoruz

books = []

@app.route('/')

def home():
```

return 'Merhaba benim adım Aisan Kheiri (170420995) ve bu açık kaynak ödevidir! Kitaplara erişim için ./book kullanarak erişim sağlayabilirsin.'

```
# Tüm kitapları listele
@app.route('/books', methods=['GET'])
def list books():
  return jsonify(books
# Yeni bir kitap oluştur
@app.route('/books', methods=['POST'])
def create_book():
  new book = request.json
  books.append(new book)
  return jsonify(new book), 201
# Belirli bir kitabı getir
@app.route('/books/<string:id>', methods=['GET'])
def get book by id(id):
  for book in books:
    if book['id'] == id:
       return jsonify(book)
  return jsonify({'message': 'Kitap bulunamadı'}), 404
# Belirli bir kitabı güncelle
@app.route('/books/<string:id>', methods=['PUT'])
def update book(id):
  for book in books:
    if book['id'] == id:
       book.update(request.json)
       return jsonify(book)
  return jsonify({'message': 'Kitap bulunamadı'}), 404
```

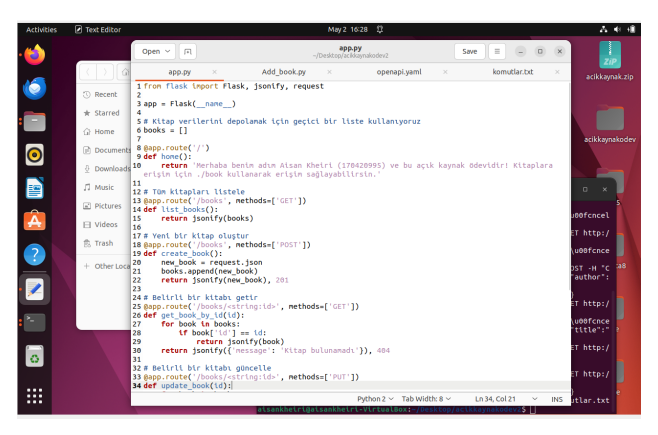
```
# Belirli bir kitabı sil

@app.route('/books/<string:id>', methods=['DELETE'])

def delete_book(id):
  for book in books:
    if book['id'] == id:
      books.remove(book)
      return ", 204

return jsonify({'message': 'Kitap bulunamadı'}), 404

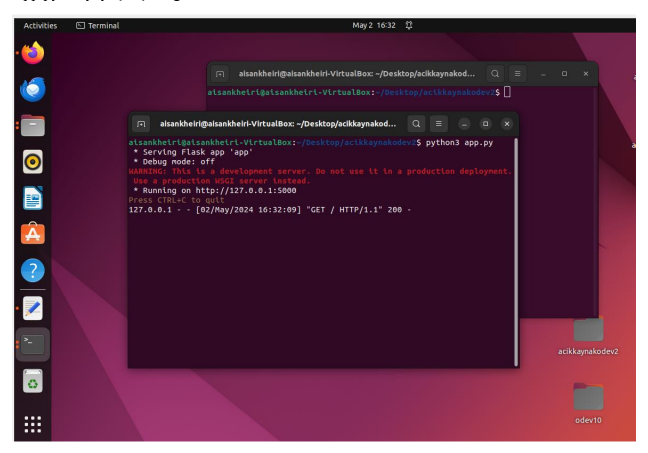
if _name_ == '_main_':
    app.run()
```



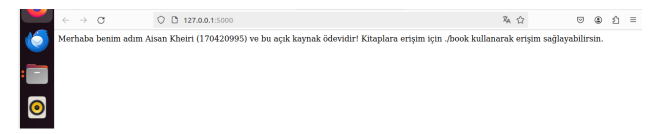
Görsel 1: app.py dosya içeriği

Flask çerçevesini kullanarak basit bir Kitap API'si oluşturdum. API rotaları, /books üzerinde CRUD operasyonlarını ve List metodunu gerçekleştirir. Kitap verileri geçici olarak books adlı bir liste içinde saklanır.

App.py dosyayı çalıştırdığımda elde edilenler:

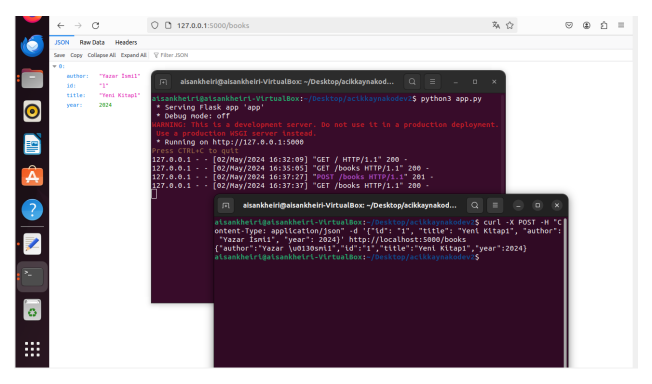


Görsel 2: Terminal ve 200 OK cevabı

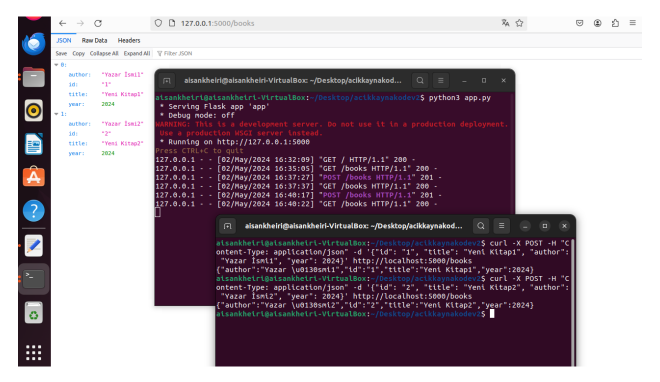


Görsel 3: Oluşan sınucu 127.0.0.1:5000

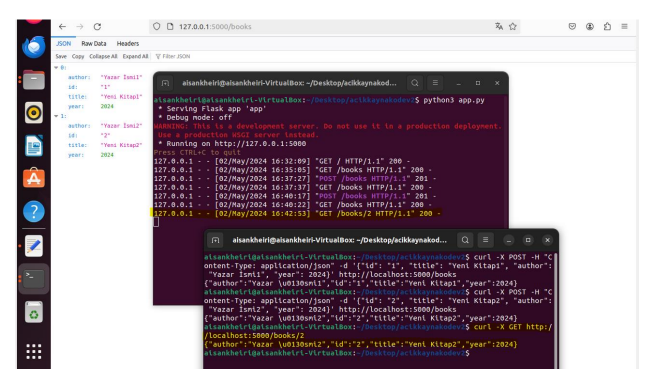
Görsel 4: 127.0.0.1:5000/books (GET)



Görsel 5: 127.0.0.1:5000/books ekleme işlemi yapıldı (POST)



Görsel 6: 127.0.0.1:5000/books ikinci ekleme işlemi yapıldı (POST)



Görsel 7: Belirli bir kitabı almak için GET /books/{id}

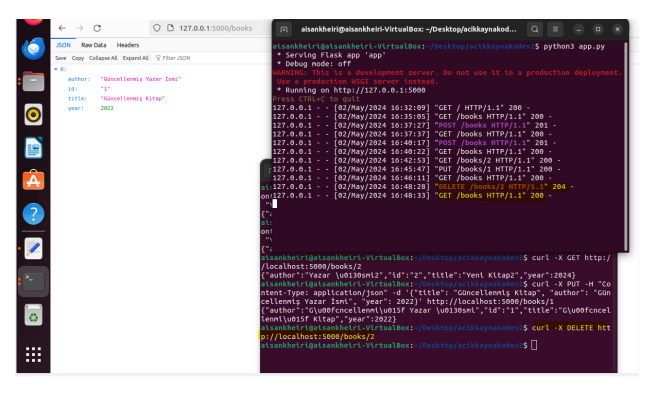
```
aisankheiri@aisankheiri-VirtualBox: ~/Desktop/acikkaynakod...
                                                                                                                                                                                                                                                                                                                                                                                                                                                                            atsankhetrt@atsankhetrt-VirtualBox:~/Desktop/acikkaynakodev2$ python3 app.py
* Serving Flask app 'app'
* Debug mode: off
                                                         JSON Raw Data Headers
                                                       "Günçellenmiş Yazar İsmi"
"1"
"Günçellenmiş Kitap"
                                                                          author:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 * Running on http://127.0.0.1:5000
                                                                          title:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        Press CTRL+C to gutt

127.0.0.1 - - [02/May/2024 16:32:09] "GET / HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 16:35:05] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 16:35:05] "GET /books HTTP/1.1" 201 - 127.0.0.1 - - [02/May/2024 16:37:37] "GET /books HTTP/1.1" 201 - 127.0.0.1 - - [02/May/2024 16:40:17] "POST /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 16:40:17] "POST /books HTTP/1.1" 200 - 127.0.0.1 - [02/May/2024 16:40:22] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 16:45:47] "PUT /books/HTTP/1.1" 200 127.0.0.1 - - [02/May/2024 16:46:11] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 16:46:11] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 16:46:11] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 16:46:11] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 16:46:11] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 16:46:11] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 16:46:11] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 16:46:11] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 16:46:11] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 16:46:11] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 10:46:11] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 10:46:11] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 10:46:11] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 10:46:11] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 10:46:11] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 10:46:11] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 10:40:10] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 10:40:10] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 10:40:10] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 10:40:10] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 10:40:10] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 10:40:10] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [02/May/2024 10:40:10] "GET /books HTTP/1.1" 200 - 127.0.0.1 - - [0
                                                                          year:
                                                                                                                                       "Yazar İsmi2"
                                                                          title:
                                                                                                                                       "Yeni Kitap2"
                                                                                                                                     2024
                                                                          year:
                                                                                                                                                                                                                                                                                                                                                                                                                                                               aisankheiri@aisankheiri-VirtualBox: ~/Desktop/acikkaynakod... Q = =
                                                                                                                                                                                                                                                                                                                                                                                                               aisankheiri@aisankheiri-VirtualBox:~/Desktop/acikkaynakodev2$ curl -X POST -H "C ontent-Type: application/json" -d '{"id": "1", "title": "Yeni Kitap1", "author": "Yazar İsmiı", "year": 2024} thtp://localhost:5000/books ("author": "Yazar (Ju0130smiı", "id":"1", "title": "Yeni Kitap1", "year": 2024} aisankheiri@aisankheiri-VirtualBox:-/Desktop/acikkaynakodev2$ curl -X POST -H "C ontent-Type: application/json" -d '{"id": "2", "title": "Yeni Kitap2", "author": "Yazar Ismi2", "year": 2024} thtp://localhost:5000/books ("author": "Yazar \u0130smi2", "id": "2", "title": "Yeni Kitap2", "year": 2024} aisankheiri@aisankheiri-VirtualBox:-/Desktop/acikkaynakodev2$ curl -X GET http://localhost:5000/books/2
                                                                                                                                                                                                                                                                                                                                                                                                                        localhost:5000/books/2

"author":"Yazar \u0130smi2","id":"2","title":"Yeni Kitap2","year":2024}
\tsankhetri@atsankhetrt-VtrtualBox:-/Desktop/actkkaynakodev2$ curl -X PUT -H "Co
tent-Type: application/json" -d '{"title": "Güncellenmiş Kitap", "author": "Gün
ellenmiş Yazar İsmi", "year": 2022}' http://localhost:5000/books/1

"author":"G\u00fcncellenmi\u015f Yazar \u0130smi","id":"1","title":"G\u00fcncel
ommi\u015f Kitap" "year":2022}
0
                                                                                                                                                                                                                                                                                                                                                                                                                          action: "discount of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of the control of
```

Görsel 8: Belirli bir kitabı güncellemek için PUT /books/{id}



Görsel 9: Belirli bir kitabı silmek için DELETE /books/{id}

Docker huba yüklemek için önce dockerfile oluşturmalıyız.

Dockerfile dosya içeriği

Docker imajın temel alinacak taban imaji

FROM python:3.10.12

Uygulamanın çalışacağı çalışma dizisi

WORKDIR /home/aisankheiri/Desktop/acikkaynakodev2

Uygulama bağımlılıklarin kopyasi

COPY requirements.txt.

Bağımlılıkları yükle

RUN pip install --no-cache-dir -r requirements.tx

Uygulama dosyalarını kopyala

COPY...

Konteynerin hangi portu dinleyeceğini belirle

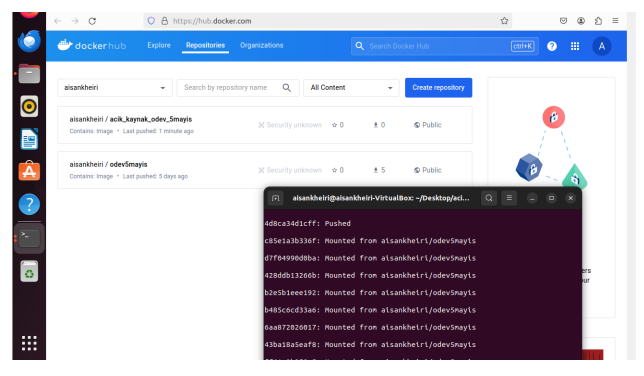
EXPOSE 5000

Uygulamayı başlatmak için komutu belirle

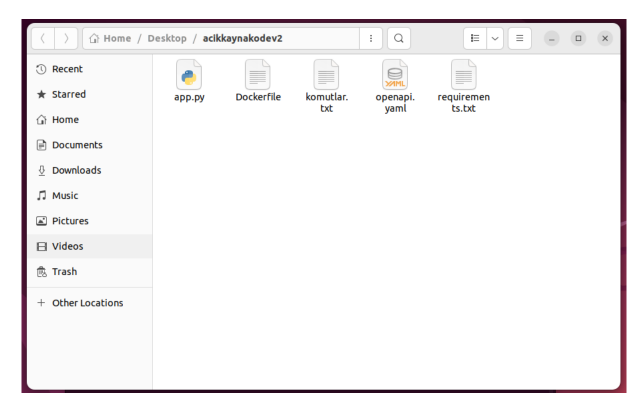
CMD ["python", "app.py"]

Görsel 10: Docker imajı oluşturma

Görsel 11: Docker imajını push etme



Görsel 12: Docker imajınını docker hub da görüntülemek



Görsel 13: Ödev dosyaları

```
C:\Users\Aisan\Desktop\acikkaynakodev2>git status
On branch master
Changes to be committed:
(use "git restore --staged <file>..." to unstage)
new file: README_md

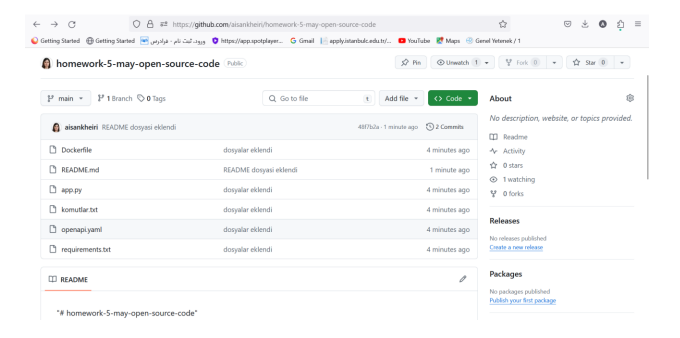
C:\Users\Aisan\Desktop\acikkaynakodev2>git commit -m "README dosyasi eklendi"
[master 48f7b2a] README dosyasi eklendi
1 file changed, 1 insertion(+)
create mode 100644 README_md

C:\Users\Aisan\Desktop\acikkaynakodev2>git branch -M main

C:\Users\Aisan\Desktop\acikkaynakodev2>git remote add origin https://github.com/aisankheiri/homework-5-may-open-source-code.git

C:\Users\Aisan\Desktop\acikkaynakodev2>git push -u origin main
Enumerating objects: 10 done.
Counting objects: 100% (10/10), done.
Delta compression using up to 8 threads
Compressing objects: 100% (10/10), done.
Delta compression using up to 8 threads
Compressing objects: 100% (10/10), 2.35 kiB | 2.35 MiB/s, done.
Writing objects: 100% (10/10), 2.35 kiB | 2.35 MiB/s, done.
Total 10 (delta 2), reused 0 (delta 0), pack-reused 0 (from 0)
remote: Resolving deltas: 100% (2/2), done.
To https://github.com/aisankheiri/homework-5-may-open-source-code.git
* [new branch] main -> main
* Enumerating bettop track 'origin/main'.
C:\Users\Aisan\Desktop\acikkaynakodev2>|
```

Görsel 14: Git işlemleri ve Githuba yükleme yapıldı



Görsel 15: Github hesabım

Ödev linki: https://github.com/aisankheiri/homework-5-may-open-source-code