## DOS homework

### Mohammad Ghulmi Shokry Yahya

11/11/2020

### 1 program design

to build this program we first created a python virtual environment to manage all the dependencies of the program. then we split the program into 3 pieces that communicate with each other

- 1. Catalog server: it manages the database (we used a file) and it's responsible for searching and editing the database
- 2. order server It manages the process of buying books by first asking the catalog server to see if any stock is available and then tells the catalog server to reduce the stock
- 3. front end server it acts as a middle man between the back end servers and the user

when the client enters that he wants to search in the front end a request is sent to the catalog server with category that the user searches for.

the catalog server then searches the database for any books with topics that match the requested and sends back the result in the form of json

```
request is get {'books': 'title : How-to-get-a-good-grade-in-DOS-in-20-minutes-a-day , id : 1 , title : RPCs for Dummies , id : 2
```

when the front end receives the response it displays the result to the user when the client enters that he wants to buy a request is sent to the order server which query and edits the catalog server and displays the result

```
request is post
{'result': 'success'}
```

#### 2 trade offs

the main trade off we made was in the post and put requests by passing the value through the url it reduced security but improved performance and readability

## 3 improvements

the program can be improved by using an actual database instead of a file we can also add a gui instead of using the console and the order server can be made to manage a part of the database instead of just telling the catalog server

# 4 running the program

1. you need to start the virtual environment by using as depicted below

```
C:\Users\MSI\Documents\Flask\fenv>cd scripts
C:\Users\MSI\Documents\Flask\fenv\Scripts>activate
(fenv) C:\Users\MSI\Documents\Flask\fenv\Scripts>
```

2. check to make sure all the dependencies are installed

```
(fenv) C:\Users\MSI\Documents\Flask\fenv\Scripts>pip list
                  Version
Package
aniso8601
                  8.0.0
                  2020.11.8
certifi
chardet
                  3.0.4
click
                  7.1.2
Flask
                  1.1.2
Flask-RESTful
                  0.3.8
Flask-SQLAlchemy 2.4.3
idna
                  2.10
itsdangerous
                  1.1.0
Jinja2
                  2.11.2
MarkupSafe
pip
                  20.2.4
pytz
                  2020.1
 equests
                  2.24.0
setuptools
                  49.2.1
six
                  1.15.0
SQLA1chemy
                  1.3.18
urllib3
                  1.25.11
Werkzeug
                  1.0.1
```

here is a list of all dependencies aniso 8601==8.0.0 click==7.1.2 Flask==1.1.2 Flask-RESTful==0.3.8 Flask-SQLAlchemy==2.4.3 its dangerous==1.1.0 Jinja2==2.11.2 MarkupSafe==1.1.1 pytz==2020.1 six==1.15.0 SQLAlchemy==1.3.18 Werkzeug==1.0.1

- note you need to do the same for every cmd or virtual machine you're running on
- 3. catalog first then order then front end each on different cmd or virtual machine  $\,$