To Use FastAPI With Our Project:

• Run Command: pip install fastapi uvicorn[standard]

```
To Start Using FastAPI We Import It Then Use Decorators:
```

To Run The Server That Make FastAPI Work With Async-Capabilities:

- Run Command In CMD: uvicorn python-file:fast-api-app
 - O Ex: uvicorn main:app

async def create post(post: UserPostIn):

data = post.model dump()

O Note: In Development, For Each Change: *uvicorn main:app --reload*

For Defining The Shape Of Models That We Can Use In Our App, We Need BaseModel From pydantic-Module:

```
last record id = len(post table)
    new post = {**data, "id": last record id}
   post_table[last_record_id] = new_post
    return new_post
@app.get("/post", response_model=list[UserPost])
async def get_all_posts():
   # return post table.values()
   # OR We Can Use
    return list(post table.values())
*********************************
For Adding The Routes Folder For Each Related Data; We Can Use: APIRouter
from fastapi import APIRouter
from models.post import UserPost, UserPostIn
router = APIRouter()
@router.get("/")
async def getHelloMessage():
    return {"Message": "Hello"}
post_table = {}
@router.post("/post", response_model=UserPost)
async def create_post(post: UserPostIn):
   data = post.model_dump()
   last_record_id = len(post_table)
    new_post = {**data, "id": last_record_id}
   post_table[last_record_id] = new_post
    return new_post
@router.get("/post", response model=list[UserPost])
async def get_all_posts():
    # return post_table.values()
```

```
# OR We Can Use
   return list(post table.values())
Then Inside The Main File That Use FastAPI-App Variable, And We Set The Prefix For The Route:
from fastapi import FastAPI
from routes.post import router as post_router
app = FastAPI()
app.include_router(post_router, prefix="/post")
*********************************
In This Way We Can Nest Models, To Use Each Other In Request OR Response Shape:
from pydantic import BaseModel
from post import UserPost
class UserCommentIn(BaseModel):
   body: str
   post_id: int
class UserComment(UserCommentIn):
   id: int
class UserPostWithComments(BaseModel):
   post: UserPost
   comments: list[UserComment]
*************************************
In This Way We Can Raise The Exceptions From FastAPI:
Note: The Details Can Be Dictionary That Contains Many Useful Information.
from fastapi import APIRouter, HTTPException
raise HTTPException(status_code=404, details="Post Not Found")
For Adding The Status Code For Any Operation:
@router.post("/", response_model=UserComment, status_code=201)
******************************
```

```
def test_dict_contains():
   x = {"a": 1, "b": 2}
   expected = {"a": 1}
   assert expected.items() <= x.items()
*************************
To Begin Testing The FastAPI-Client:
from typing import AsyncGenerator, Generator
import pytest
from fastapi.testclient import TestClient
from httpx import ASGITransport, AsyncClient
from main import app
from routes.post import post table
from routes.comment import comment table
**************************************
To Write The Test Client, We Use yield With The Function:
def client()-> Generator:
   yield TestClient(app=app)
********************************
@pytest.fixture()
async def async_client(client) -> AsyncGenerator:
   async with AsyncClient(transport=ASGITransport(app=app),
base_url=client.base_url) as ac:
      yield ac
To Make Sure That Fixture Run With Every Test, We Can Use autouse=True:
@pytest.fixture(autouse=True)
async def db() -> AsyncGenerator:
   comment_table.clear()
   post_table.clear()
   yield post table, comment table
```

If We Run Pytest With Async/Await Then It Will Fail:

```
.venv) G:\Web\FastAPI\FastAPI-Code\Social-Network-01>pytest
                                       ======= test session starts =========
platform win32 -- Python 3.11.3, pytest-8.3.4, pluggy-1.5.0
rootdir: G:Neb\FastAPI\FastAPI-Code\Social-Network-01
plugins: anyio-4.8.0
collected 1 item
tests\routers\test_post.py s
                                           ===== warnings summary =
ests/routers/test_post.py::test_create_post
G:\Web\PastAPI\PastAPI-Gode\Social-Network-81\.venv\Lib\site-packages\_pytest\python.py:148: PytestUnhandledCoroutineWarning: async def functions are not natively sup
orted and have been skipped.
You need to install a suitable plugin for your async framework, for example:
   anyio
pytest-asyncio
pytest-tornasync
pytest-trio
   - pytest-twisted
warnings.warn(PytestUnhandledCoroutineWarning(msg.format(nodeid)))
Docs: https://docs.pytest.org/en/stable/how-to/capture-warnings.html
                                          1 skipped, 2 warnings in 0.20
To Run The Async/Await Code With FastAPI, We Need To Mark Tests With: @pytest.mark.anyio
@pytest.mark.anyio
async def test create post(created post):
    assert created post[0] == 201
    assert {"body": "J-L-Test-01 Post"}.items() <= created_post[1].items()</pre>
But We Need To Define:
@pytest.fixture(scope="session")
def anyio_backend():
    return "asyncio"
# Note Here: If We Don't Set created_post, Then The Test Will Fail
# Because db-fixture use autouse, so foreach test the db will be empty
# and no post will found
@pytest.mark.anyio
async def test create comment(created post: tuple, created comment: tuple):
    status_code, data = created_comment
    assert status_code == 201
    assert { "body": "J-L-Test-01 Comment", "post_id": 0}.items() <= data.items()</pre>
************************************
```

```
@pytest.fixture()
async def created comment(async client: AsyncClient):
   return await create_comment("J-L-Test-01 Comment", 0,
async client=async client)
************************************
async def create_comment(body: str, post_id: int, async_client: AsyncClient):
   response = await async client.post(url='/comment/', json={"body": body,
"post id": post id})
   # For Debugging Only
   # print("The Status Code Is: ", response.status_code)
   # print("The Response Body Is: ", response.json())
   return response.status code, response.json()
To Make Pydantic Read The Configuration From .env Variables File:
  • Run The Command: pip install pydantic-settings
Then We Define Our Config Settings Class That Represent The Main Class For OUR Configuration Classes
That Are Used For Our Project
from pydantic_settings import BaseSettings, SettingsConfigDict
class BaseConfig(BaseSettings):
   ENV_STATE: Optional[str] = None
   model_config = SettingsConfigDict(env_file='.env', extra="ignore")
*******************************
Then To Define OUR Configuration Classes:
class GlobalConfig(BaseConfig):
   DATABASE URL: Optional[str] = None
   DB FORCE ROLL BACK: bool = False
*************************
class DevConfig(GlobalConfig):
   model config = SettingsConfigDict(env_prefix='DEV_')
class ProdConfig(GlobalConfig):
   model config = SettingsConfigDict(env prefix='PROD ')
```

```
class TestConfig(GlobalConfig):
   # If We Want To Override These Variables We Can Add Them
   # To .env-File
   DATABASE_URL: Optional[str] = "sqlite:///test.db"
   DB FORCE ROLL BACK: bool = True
   model_config = SettingsConfigDict(env_prefix='TEST_')
********************************
Then To Get The Values Of Our Class Depending On Env State:
Note: To Cache Functions Depending On Parameters, We Can Use Iru cache from functools-module.
from functools import lru_cache
@lru_cache()
def get_config(env_state: str):
   configs = {"dev": DevConfig, "prod": ProdConfig, "test": TestConfig}
   if env_state not in configs.keys():
       raise Exception("Invalid Value For env_state Variable")
   return configs[env_state]()
**********************************
Then To Get The Object Of Our Configuration:
config = get_config(BaseConfig().ENV_STATE)
To Create The Database, With Its Tables, We Need MetaData-Object:
import databases
import sqlalchemy
from config import config
metadata = sqlalchemy.MetaData()
*************************
```

```
Then We Create The Tables That We Need, And Combine Them With MetaData-Object.
First, It's The Name Of Table.
Second, It's The MetaData-Object.
Third, A List Of Columns That Table Contain, Without []
### Create The Posts Table ###
post_table = sqlalchemy.Table(
   "posts",
   metadata,
   sqlalchemy.Column("id", sqlalchemy.Integer, primary_key=True),
   sqlalchemy.Column("body", sqlalchemy.String),
)
### Create The Comments Table ###
comments table = sqlalchemy.Table(
   "comments",
   metadata,
   sqlalchemy.Column("id", sqlalchemy.Integer, primary_key=True),
   sqlalchemy.Column("body", sqlalchemy.String),
   # Here We Don't Need To Tell The Type Of Column, Because It's ForeignKey
   # So It Will Give It The Same Type Of Id Of Posts Table.
   sqlalchemy.Column("post_id",
sqlalchemy.ForeignKey("posts.id"),nullable=False, ),
Then We Will Create The Engine That Will Make The Database With MetaData-Object:
# connect_args = { "check_same_thread": False } --> This Only Required For Sqlite
engine = sqlalchemy.create engine(
   url = config.DATABASE_URL, connect_args={ "check_same_thread": False }
# Tell The Engine To Use The MetaData Object
# So, When We Run The Code, All The Tables That Are Combine
# With The metadata-object, Will Be Created
metadata.create all(engine)
************************
database = databases.Database(
   url=config.DATABASE_URL, force_rollback=config.DB_FORCE_ROLL_BACK
**************************
In Python ContextManager Do The Setup And TearDown, Like We Use with-keyword.
```

To Use The ContextManager With FastAPI LifeSpan:

Note: The Old Way Of Using Starup And Down With FastAPI Can Be Used Also, But This Is The Perfect Way Now.

```
from contextlib import asynccontextmanager
from database import database
@asynccontextmanager
async def lifespan(app: FastAPI):
   await database.connect()
   yield
   await database.disconnect()
app = FastAPI(lifespan=lifespan)
from contextlib import asynccontextmanager
from fastapi import FastAPI
from routes.post import router as post_router
from routes.comment import router as comment_router
from database import database
@asynccontextmanager
async def lifespan(app: FastAPI):
   await database.connect()
   yield
   await database.disconnect()
app = FastAPI(lifespan=lifespan)
app.include_router(post_router, prefix="/post")
app.include_router(comment_router, prefix="/comment")
************************************
```

The Best Way To Use Config In Test Environment, Before We Load Our App, We Override The ENV_STATE-Variable:

```
import os
from typing import AsyncGenerator, Generator
import pytest
from fastapi.testclient import TestClient
from httpx import AsyncClient
os.environ["ENV_STATE"] = "test"
from storeapi.main import app
from storeapi.routers.post import comment_table, post_table
*************************
@pytest.fixture(autouse=True)
async def db() -> AsyncGenerator:
   # comment_table.clear()
   # post_table.clear()
   await database.connect()
   yield
   await database.disconnect()
**************************
```