To Define The Endpoint That Make The User Create The Token For Make Authenticated Requested.

So, It Is Populates The Documentation With Authenticated Token, And Grab The Token From URL.

```
from fastapi.security import OAuth2PasswordBearer
oauth2_schema = OAuth2PasswordBearer(tokenUrl='/user/token')
To Use The Token Authentication For Protect Posts Endpoints, We Can Do:
from social network.models.user import User
from social_network.security import get_current_user, oauth2_schema
@router.post("/", response_model=UserPost, status_code=201)
async def create_post(post: UserPostIn, request: Request):
   # In This Way We Protect The Endpoint From Un-Authenticated Requests
   current user: User = await get current user(await
oauth2_schema(request=request))
   data = post.model dump()
   query = posts table.insert().values(data)
   logger.debug(f"The Query For Create Post Is: {query}")
   last_id = await database.execute(query)
   return {**data, "id": last_id}
*********************************
For Testing We Need To Define This Fixture, To Get Token, To Use It In Creating Post, And Creating Comment:
@pytest.fixture()
async def get_token(async_client: AsyncClient, registered_user: dict) -> str:
   response = await async client.post(url='/user/token', json=registered user)
   return response.json()["access token"]
```

To Use Dependency Injection For Getting User Data From Token:

```
from fastapi import Depends, HTTPException, status
from fastapi.security import OAuth2PasswordBearer
from typing import Annotated
oauth2 schema = OAuth2PasswordBearer(tokenUrl='/user/token')
# Annotated[str, Depends(oauth2_schema)] --> That Means The Token Type Is String
# And Will Be Populated From oauth2_schema
async def get current user(token: Annotated[str, Depends(oauth2 schema)]):
   try:
        payload = jwt.decode(token=token, key=config.SECRET_KEY,
algorithms=[config.ALGORITHM])
        email = payload.get('sub', None)
        if email is None:
            raise credentials exception
        user = await get_user_by_email(email=email)
        if user is None:
            raise credentials_exception
        return user
    except ExpiredSignatureError as e:
        raise HTTPException(
            status code=status.HTTP 401 UNAUTHORIZED,
            detail="Token Has Been Expired",
            headers={
                "WWW-Authenticate": "Bearer",
            },
        ) from e
    except JWTError as e:
        raise credentials_exception from e
**********************************
Note 1: In The Previous Way, We Don't Need To Call oath2_schema(request) For Each Function.
```

Note 2: The Depends Function Will Get The Value Of Token Instead Of Calling The Function.

```
@router.post("/", response model=UserPost, status code=201)
async def create post(post: UserPostIn, current user: Annotated[User,
Depends(get_current_user)]):
   data = post.model dump()
   query = posts table.insert().values(data)
   logger.debug(f"The Query For Create Post Is: {query}")
   last_id = await database.execute(query)
   return {**data, "id": last_id}
@router.post("/", response model=UserComment, status code=201)
async def create_comment(comment: UserCommentIn, current_user: Annotated[User,
Depends(get_current_user)]):
   data = comment.model dump()
   post = await find_post(data['post_id'])
   if post is None:
       raise HTTPException(status code=404, detail="Post Not Found")
   query = comments_table.insert().values(data)
   logger.debug(f"The Query For Create Comment Is: {query}")
   last id = await database.execute(query)
   return {**data, "id": last_id}
*********************************
```

Note: The New Way To Use Dependency Injection With Depends Is By Using Annotated

```
To Use Authentication With Swagger API, We Can Do:
from fastapi import APIRouter, HTTPException, status, Form, Depends
from fastapi.security import OAuth2PasswordRequestForm
@router.post('/token', status_code=200)
async def login_user(
   username: Annotated[str, Form()],
   password: Annotated[str, Form()],
   grant type: Annotated[str, Form()]):
   access_token = await authenticate_user(username, password)
   return {"access_token": access_token, "token_type": "bearer"}
@router.post('/token', status code=200)
async def login_user(form_data: Annotated[OAuth2PasswordRequestForm,
Depends()]):
   access_token = await authenticate_user(form_data.username,
form_data.password)
   return {"access_token": access_token, "token_type": "bearer"}
            _____
Note: The Previous Configuration, Because OAuth2 Send Data AS: application/x-www-form-urlencode
To Define The Likes Table:
### Create The Likes Table ###
likes table = sqlalchemy.Table(
   "likes",
   metadata,
   sqlalchemy.Column("id", sqlalchemy.Integer, primary key=True),
   # 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, ),
   sqlalchemy.Column("user id", sqlalchemy.ForeignKey("users.id"),
nullable=False),
)
```

To Make Outer Join Between Posts Table And Likes Table:

```
select_post_and_likes = (
   sqlalchemy.select(
       posts table,
       # .label('likes') --> Is Similar To Use: AS-Keyword
       sqlalchemy.func.count(likes_table.c.id).labale("likes"),
   )\
   .select_from(posts_table.outerjoin(likes_table))\
   .group_by(posts_table.c.id)
)
The Model Changes:
from pydantic import BaseModel
class PostLikeIn(BaseModel):
   post_id: int
class PostLike(PostLikeIn):
   id: int
   user_id: int
from pydantic import BaseModel, ConfigDict
# This Is For Our Request Content From User
class UserPostIn(BaseModel):
   body: str
# This Is For Our Output Response For User
class UserPost(UserPostIn):
   model config = ConfigDict(from attributes=True)
   id: int
   user_id: int
class UserPostWithLikes(UserPost):
   model_config = ConfigDict(from_attributes=True)
   likes: int
```

```
class UserPostWithComments(BaseModel):
   post: UserPostWithLikes
   comments: list[UserComment]
In This Way We Can Select The Data From Posts, Comments, And Likes Table And Join Them.
*********************************
@router.get("/{post id}/post-with-comments", response model=UserPostWithComments)
async def get_post_with_comments(post_id: int):
   # post = await find post(post id)
   query = select_post_and_likes.where(posts_table.c.id == post_id)
   logger.debug(f"The Query For Getting Post, With Likes And Comments: {query}")
   post = await database.fetch one(query)
   if post is None:
       raise HTTPException(status_code=404, detail=f"Post Not Found For Get Post
With Its Comments With Id: {post id}")
   return {
       "post": post,
       "comments": await get_post_comments(post_id=post_id)
In This Way, FastAPI Use Sorting As Query Parameter Because PostSorting Is Enum.
class PostSorting(str, Enum):
   new = "new"
   old = "old"
   most_likes = "most_likes"
@router.get("/", response_model=list[UserPostWithLikes])
async def get_all_posts(sorting: PostSorting = PostSorting.new):
   # return post_table.values()
   # OR We Can Use
   query = select_post_and_likes.order_by(sqlalchemy.desc("likes"))
   logger.debug(f"The Query For Get All Posts Is: {query}")
   return await database.fetch all(query)
```

If We Have Column Object Inside The Table, Then We Can Use Desc-Method Of It:

If We Don't Have Column Object, But We Know The Column Name, Then We Can use *sqlalchemy.desc("column-name-here")*

If We Pass Any Other Value For Sorting (Right Values Is: New, Old, Most_Likes), Then FastAPI Will Return Response With Status Code Is: 422

```
Body
       Cookies
                Headers (5)
                             Test Results
                                                Status: 422 Unprocessable Entity (WebDAV) (RFC 4918) Time: 97 ms Size: 364 B 💀 🖳
 Pretty
             Preview
                           JSON V
                                                                                                                       □ Q
   1
   2
            "detail": [
   3
                    "type": "enum",
   4
                    "loc": [
   6
                       "query",
   8
   9
                   "msg": "Input should be 'new', 'old' or 'most_likes'",
   10
                   "input": "Loka",
                   "ctx": {
   11
                       "expected": "'new', 'old' or 'most_likes'"
   13
   14
```

To Create Multiple Tokens For Using In (Login, Confirmations, Roles, ...etc) We Can Add type-Key To Data Of Token

Note 1: The *type: access* Means It is Used For Login

In This Way, We Can Getting The Details Of Exception That Raises From Test:

```
def test_get_subject_for_token_type_expired(mocker):
    mocker.patch("storeapi.security.access_token_expire_minutes", return_value=-1)
    email = "test@example.com"
    token = security.create_access_token(email)
    with pytest.raises(security.HTTPException) as exc_info:
       security.get_subject_for_token_type(token, "access")
    assert "Token has expired" == exc_info.value.detail
In This Way, We Can Build The URL For Specific Point:
Note 1: The confirm user email Is The Method Name For The Route.
return {
       "msg": "User Created Successfully",
       "id": result,
       "confirmation_url": request.url_for(
           "confirm user email",
           token=create_confirm_token(user.email)
       )
@router.get("/confirm/{token}")
async def confirm user email(token: str):
   email = get subject for token type(token=token, token type='confirmation')
   query = users table.update().where(users table.c.email ==
email).values(confirmed=True)
   logger.debug(f"The Query For User Confirmation Is: {query}")
   await database.execute(query)
    return { "detail": "User Confirmed" }
```

In This Way We Can Spy On The Value Of Request-Class From FastAPI-Module

Here We Spy Only, Not Change The Value.

We Return The Value Using spy_return

```
@pytest.mark.anyio
async def test_confirm_user(async_client: AsyncClient, mocker):
    spy = mocker.spy(Request, "url_for")
    await register_user(async_client, "test@example.net", "1234")
    confirmation_url = str(spy.spy_return)
    response = await async_client.get(confirmation_url)

assert response.status_code == 200
    assert "User confirmed" in response.json()["detail"]
```

```
from unittest.mock import AsyncMock, Mock
```

```
from httpx import AsyncClient, Request, Response
```

```
@pytest.fixture(autouse=True)
def mock_httpx_client(mocker):
    mocked_client = mocker.patch("storeapi.tasks.httpx.AsyncClient")

mocked_async_client = Mock()
    response = Response(status_code=200, content="", request=Request("POST", "//"))
mocked_async_client.post = AsyncMock(return_value=response)
mocked_client.return_value.__aenter__.return_value = mocked_async_client
```
