

Mini-Project

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1. Create fastapi project along with sqllite to store username, password and role.
2. Create ASP.net c# project with MSSQL server as backend with two tables.
 - 2.1 one table to store the: ban account number, amount in account, created date.
 - 2.2 another table to store the customer details: name and age.
 - 2.3 each customer can have more than one accounts. link these tables via foreign key.
3. in c#, login api should call the fast api login api to check the username, password correctness.
4. once the credentials are ok, then the jwt token should be generated and provided.
5. only user with admin access can insert customer and back account details.
6. create an account balance api, which receives username as input and provides the balance amount accross all the accounts.
 - 6.1 logged in user can view the balance amount .

OUTPUT:

User.py

FastAPI 0.109.0 **0.109.0**
/openapi.json

default ^

POST	/add_user	Add User	^
GET	/get_users	Get Users	^
GET	/get_userbyId/{id}	Get User	^
POST	/login	Login	^

Schemas ^

HTTPValidationError	>	Expand all	object
LoginRequest	>	Expand all	object
UserResponse	>	Expand all	object
Users	>	Expand all	object

127.0.0.1:8000/docs#/detail/add_user_add_user_post

Edit Value | Schema

```
{
  "Name": "Jagan",
  "Password": "06",
  "Role": "customer"
}
```

Execute

Responses

Curl

```
curl -X 'POST' \
  'http://127.0.0.1:8000/add_user' \
  -H 'accept: application/json' \
  -H 'Content-Type: application/json' \
  -d '{
    "Name": "Jagan",
    "Password": "06",
    "Role": "customer"
  }'
```

GET /get_users Get Users

Parameters Cancel

No parameters

Execute Clear

Responses

Curl

```
curl -X 'GET' \
  'http://127.0.0.1:8000/get_users' \
  -H 'accept: application/json'
```

Request URL

```
http://127.0.0.1:8000/get_users
```

Server response

Code Details

200

Response body

```
{
  {
    "Name": "karnish",
    "Role": "admin"
  },
  {
    "Name": "Ashok",
    "Role": "admin"
  },
  {
    "Name": "Ashok kumar",
    "Role": "admin"
  }
}
```

GET /get_userbyId/{id} Get User

Parameters

Name	Description
id * required	
integer	3
(path)	

Execute Clear

Responses

Curl

curl -X 'GET' \n "http://127.0.0.1:8080/get_userbyId/3" \n -H "accept: application/json"

Request URL

http://127.0.0.1:8080/get_userbyId/3

Server response

Code	Details
200	Response body {\n "Name": "Ashok kumar",\n "Role": "admin"\n}

POST /login Login

Parameters

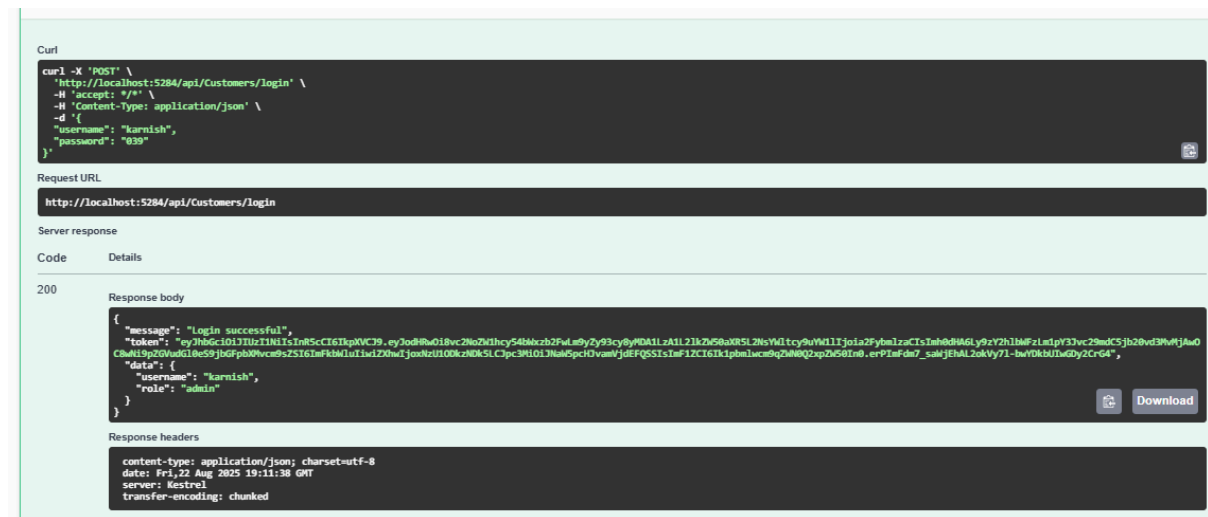
No parameters

Request body required

Edit Value | Schema

{\n "Username": "karnish",\n "Password": "039"\n}

BankDetails C#



	Id	Name	Password	Role
1	1	Ashok	88c0413bfef1d0570a8a6f9c780a8d2c9e9...	admin
2	2	Ashok	88c0413bfef1d0570a8a6f9c780a8d2c9e9...	admin
3	3	Ashok kumar	9c1850fcaa632f2189deac5e9b66e02fa85...	admin
4	4	dinesh	8449c20ed663992df29144b6634547fde54...	admin
5	5	Dev	b16d9e2bb44a4b728d0431a21c103e1c018...	admin
6	6	Dev	b16d9e2bb44a4b728d0431a21c103e1c018...	admin
7	7	Jagan	aacd834b5cdc64a329e27649143406dd068...	customer

MS SQL Server

Results		Messages			
	BankAccountId	AccountNumber	Amount	CreateDate	Customer
1	1	ACC12345	1500.00	2025-08-23 00:00:00.0000000	1
2	2	ACC12346	2500.50	2025-08-20 00:00:00.0000000	1
3	3	ACC12347	500.00	2025-08-10 00:00:00.0000000	2
	CustomerId	Name	Age		
1	1	kamish	22		
2	2	kamish	24		