# Module 3 Capstone - TEnmo

Congratulations—you've landed a job with TEnmo, whose product is an online payment service for transferring "TE bucks" between friends. However, they don't have a product yet. You've been tasked with writing a RESTful API server and command-line application.

### Use cases

### Required Use Cases

You should attempt to complete all of the following required use cases.

- 1. **[COMPLETE]** As a user of the system, I need to be able to register myself with a username and password.
  - 1. A new registered user starts with an initial balance of 1,000 TE Bucks.
  - 2. The ability to register has been provided in your starter code.
- 2. **[COMPLETE]** As a user of the system, I need to be able to log in using my registered username and password.
  - 1. Logging in returns an Authentication Token. I need to include this token with all my subsequent interactions with the system outside of registering and logging in.
  - 2. The ability to log in has been provided in your starter code.
- 3. As an authenticated user of the system, I need to be able to see my Account Balance.
- 4. As an authenticated user of the system, I need to be able to *send* a transfer of a specific amount of TE Bucks to a registered user.
  - 1. I should be able to choose from a list of users to send TE Bucks to.
  - 2. A transfer includes the User IDs of the from and to users and the amount of TE Bucks.
  - 3. The receiver's account balance is increased by the amount of the transfer.
  - 4. The sender's account balance is decreased by the amount of the transfer.
  - 5. I can't send more TE Bucks than I have in my account.
  - 6. A Sending Transfer has an initial status of "approved".
- 5. As an authenticated user of the system, I need to be able to see transfers I have sent or received.
- 6. As an authenticated user of the system, I need to be able to retrieve the details of any transfer based upon the transfer ID.

## **Optional Use Cases**

If you complete all of the required use cases and are looking for additional challenge, complete as many of the following optional use cases as you can.

- 7. As an authenticated user of the system, I need to be able to *request* a transfer of a specific amount of TE Bucks from another registered user.
  - 1. I should be able to choose from a list of users to request TE Bucks from.
  - 2. A transfer includes the User IDs of the from and to users and the amount of TE Bucks.
  - 3. A Request Transfer has an initial status of "pending."
  - 4. No account balance changes until the request is approved.
  - 5. The transfer request should appear in both users' list of transfers (use case #5).
- 8. As an authenticated user of the system, I need to be able to see my "pending" transfers.

9. As an authenticated user of the system, I need to be able to either approve or reject a Request Transfer.

- 1. I can't "approve" a given Request Transfer for more TE Bucks than I have in my account.
- 2. The Request Transfer status is "approved" if I approve, or "rejected" if I reject the request.
- 3. If the transfer is approved, the requester's account balance is increased by the amount of the request.
- 4. If the transfer is approved, the requestee's account balance is decreased by the amount of the request.
- 5. If the transfer is rejected, no account balance changes.

# Sample screens

### Use Case 3 - Current balance

```
Your current account balance is: $9999.99
```

#### Use Case 4 - Send TE Bucks

#### Use Case 5 - View transfers

```
Transfers

ID From/To Amount

23 From: Bernice $ 903.14

79 To: Larry $ 12.55

Please enter transfer ID to view details (0 to cancel): "
```

### Use Case 6 - Transfer details

```
Transfer Details
```

Id: 23
From: Bernice
To: Me Myselfandi
Type: Send
Status: Approved
Amount: \$903.14

## Use Case 7 - Requesting TE Bucks

## Use Case 8 - Pending requests

```
Pending Transfers

ID To Amount

88 Bernice $ 142.56

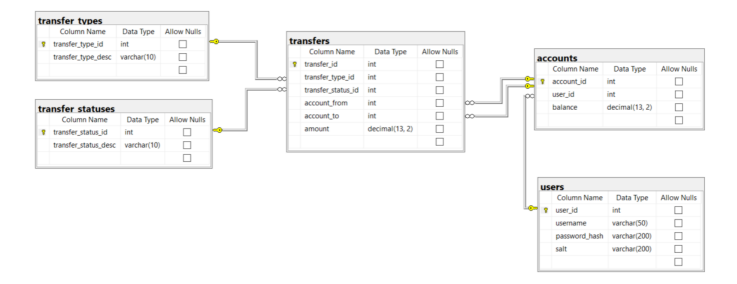
147 Larry $ 10.17

Please enter transfer ID to approve/reject (0 to cancel): "
```

# Use Case 9 - Approve or reject pending transfer

```
1: Approve
2: Reject
0: Don't approve or reject
-----
Please choose an option:
```

# **Database Schema**



### Users table

The users table stores the login information for users of the system.

Field	Description
user_id	Unique identifier of the user
username	String that identifies the name of the user; used as part of the login process
password_hash	Hashed version of the user's password
salt	String that helps hash the password

#### Accounts table

The accounts table stores the accounts of users in the system.

Field	Description
account_id	Unique identifier of the account
user_id	Foreign key to the users table; identifies user who owns account
balance	The amount of TE bucks currently in the account

# Transfer types table

The transfer\_types table stores the types of transfers that are possible.

_	Field	Description
	transfer_type_id	Unique identifier of the transfer type
	transfer_type_desc	String description of the transfer type

There are two types of transfers:

transfer\_type\_id transfer\_type\_desc Purpose

	transfer_type_id	transfer_type_desc	Purpose
-	1	Request	Identifies transfer where a user requests money from another user
	2	Send	Identifies transfer where a user sends money to another
			user

### Transfer statuses table

The transfer\_statuses table stores the statuses of transfers that are possible.

Field	Description
transfer_status_id	Unique identifier of the transfer status
transfer_status_desc	String description of the transfer status

There are three statuses of transfers:

transfer_status_id	transfer_status_desc	Purpose
1	Pending	Identifies transfer that hasn't occurred yet and requires approval from the other user
2	Approved	Identifies transfer that has been approved and occurred
3	Rejected	Identifies transfer that wasn't approved

### Transfers table

The transfer table stores the transfers of TE bucks.

Field	Description	
transfer_id	unique identifier of the transfer	
transfer_type_id	Foreign key to the transfer_types table; identifies type of transfer	
transfer_status_id	Foreign key to the transfer_statuses table; identifies status of transfer	
account_from	Foreign key to the accounts table; identifies the account that the funds are being taken from	
account_to	Foreign key to the accounts table; identifies the account that the funds are going to	
amount	Amount of the transfer	

# How to set up the database

In the database folder, you'll find the database creation script tenmo.sql. Open this in SQL Server Management Studio and execute it.

# Authentication

The user registration and authentication functionality for the system has already been implemented. If you review the login code in Program.cs, you'll notice that after a successful authentication, the user is stored in UserService, which is a helper class to keep track of the logged in user and provide information about them.

There's also a method called <code>UserService.GetToken()</code> that returns the authorization token—meaning JWT—of the logged in user. When the use cases above refer to an "authenticated user", this means a request that includes the token.

# Set startup projects

Since both the client and server applications are included in the solution, you'll have to configure the solution to run both projects simultaneously. In Visual Studio, right-click the solution and select "properties." In the window that appears, select "Multiple startup projects" and set both "TenmoClient" and "TenmoServer" to have the action Start.