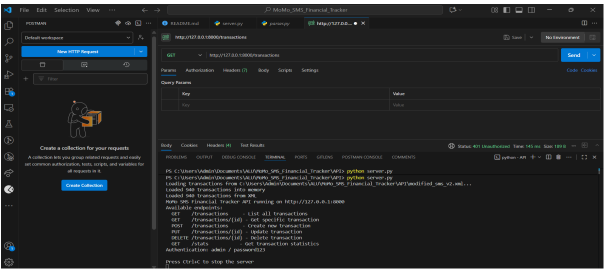
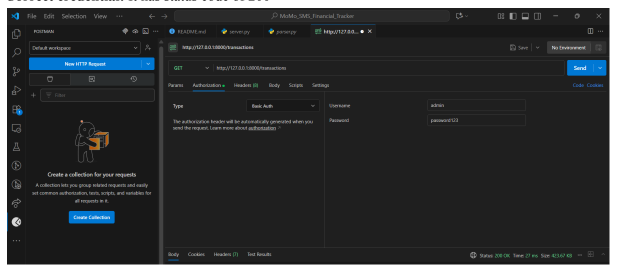
1. Running the Server: We get the BASE URL, and we add /transactions. We have the status code of 401 because we have not yet been authorized.

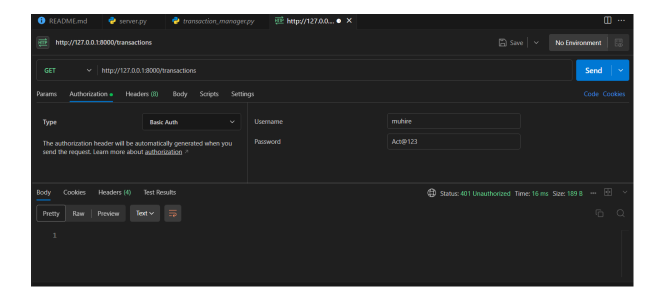


Credentials Part

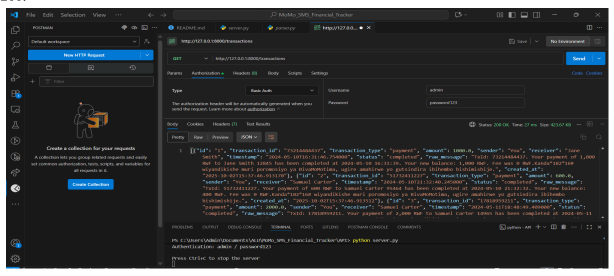
1. Correct credential: It has status code of 200



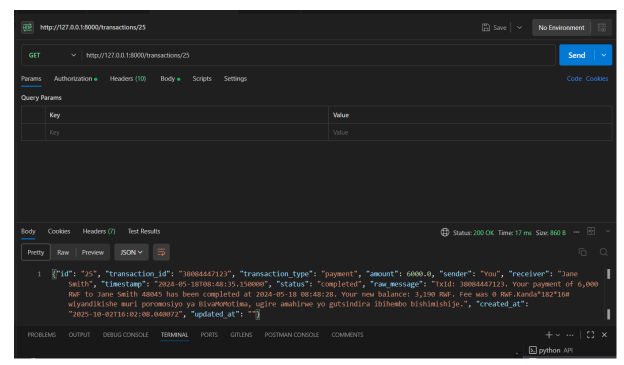
2. Incorrect credentials: It has the status code of 401



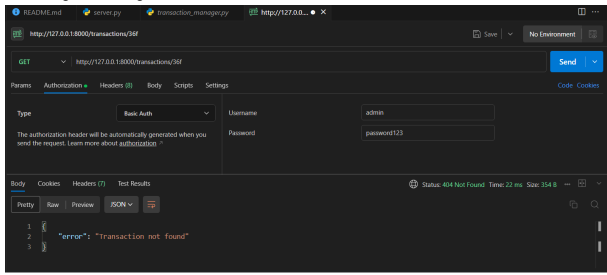
GET /transactions: After the successful login, we get all the transactions in the body part. Status code is 200.



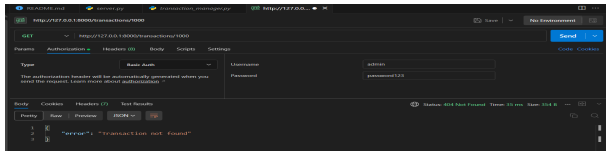
<u>GET /transactions/{id}</u>: We get a single transaction by the id we mentioned. For example here we want the transaction with 25 id and it is successfully retrieved with a status code of 200.



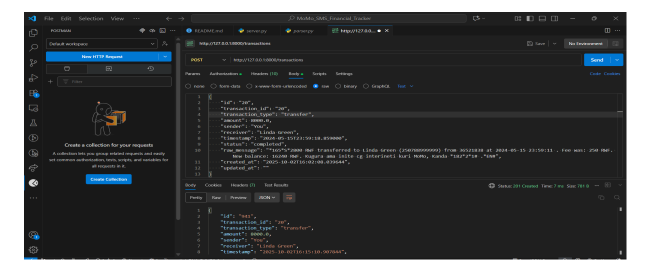
When we got the wrong id, here is the answer, and it comes with a 404 status code.



Maybe you can try to retrieve the transaction with an id which has not yet been created. You get the result below with a status code of 404.

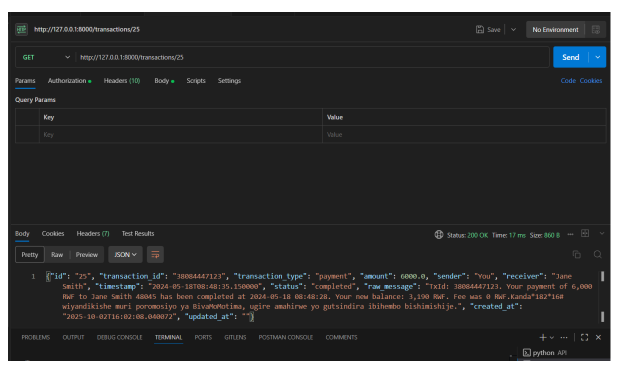


POST /transactions: Add a new transaction. This shows that we already have 940 transactions, and the transaction we add has to get an automatically 941 id.

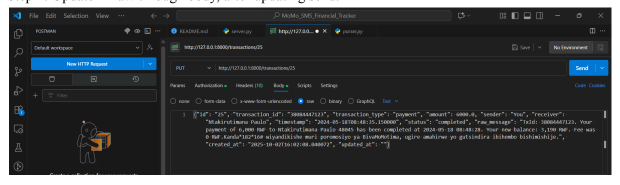


PUT /transactions/{id}: Updating an existing transaction

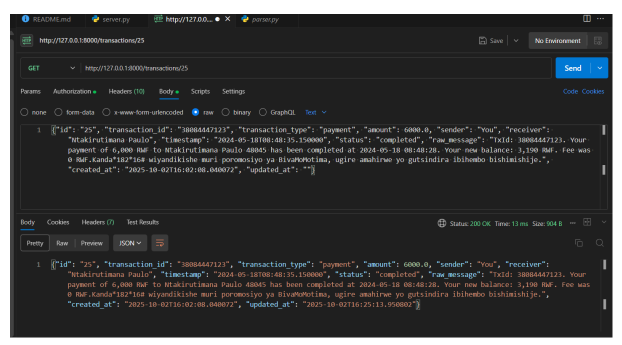
Step 1: First, get the transaction by id.



Step 2: Update in raw through body, after updating send.



Step 3: Get again by id.



Status code 200, and the name has been updated from Jane Smith to Ntakirutimana Paulo.

DELETE /transactions/{id}: We deleted the transaction.

