DATABASE OVERVIEW

This database contains four tables, in order to store and record the data of each transaction or wallet specifically. Every time while storing a transaction, any of these tables would be storing new records

**Tables:**

Users: this table contains the data of the users including

|  |
| --- |
| **id**  password  username  email  theme  Is active  Default wallet id |
|  | | |

id: is an auto incremented primary key

transactions: this table contains the data of each transaction, including

|  |
| --- |
| Id  Amount  Tr\_type  Tag\_id  Owner\_id  Wallet\_id  Is\_deleted |

Id is a primary key, which labels each wallet

Owner\_id refers to the primary key of users’ table, id.

Wallets: this table contains the data of each users’ wallet, including:

|  |
| --- |
| Id  Title  Owner\_id  Is\_deleted |

Id: is a primary key

Owner\_id refers to the primary key of users’ table, id.

Tags: this table contains the data of each users’ transaction tags, including

|  |
| --- |
| id  Title  Color  Owner\_id |

Id: is a primary key

Owner\_id refers to the primary key of users’ table, id.