



### Transactions table

- Could later on add timestamp, to allow user option to select "Now" as the time. This would be complicated, because...
- Would have to return timestamp if user selected now, and time if they didn't, when reading transactions
- This might even require another boolean column "use timestamp", and more logic to display time or timestamp based on this value
- Since timestamp is updated upon modifying rows, would need logic to ensure timestamp is NOT updated when a user edits a transaction, UNLESS they choose to update the time to "Now".
- If when editing the transaction they chose to set a time, the "use timestamp" column would have to be updated too
- The above is not actually true for PostgreSQL - see <https://www.postgresql.org/docs/9.1/static/datatype-datetime.html>. Timestamp can be manually entered, and an input of "now" can be used!!!