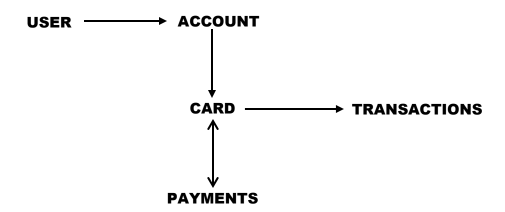
Entity Relationship Diagram



USER

- ID → Field Type: IdentityField, Sqlite: notsupported
- Name → Field Type: Charfield, Sqlite: varchar
- Address → Field Type: Charfield, Sqlite: varchar
- Phone → Field Type: IntegerField, Sqlite: integer
- Email → Field Type: Charfield, Sqlite: varchar
- Extern_number → Field Type: IntegerField, Sqlite: integer

CARD

- Account_id → Field Type: IntegerField, Sqlite: integer
- Card_number → Field Type: IntegerField, Sqlite: integer
- Register_date → Field Type: DateField, Sqlite: date
- Initial_amount → Field Type: IntegerField, Sqlite: integer
- Amount → Field Type: IntegerField, Sqlite: integer

TRANSACTIONS

- Account → Field Type: IntegerField, Sqlite: integer
- Amount → Field Type: IntegerField, Sqlite: integer
- Date → Field Type: DateField, Sqlite: date
- Description → Field Type: Charfield, Sqlite: varchar
- Transaction_key → Field Type: IntegerField, Sqlite: integer

ACCOUNT

- User_id → Field Type: IntegerField, Sqlite: integer
- Card → Field Type: IntegerField, Sqlite: integer
- Type → Field Type: Charfield, Sqlite: varchar

PAYMENTS

- Account → Field Type: Charfield, Sqlite: varchar
- Amount → Field Type: IntegerField, Sqlite: integer
- Date → Field Type: DateField, Sqlite: date
- Payment_id → Field Type: IntegerField, Sqlite: integer