

PERSON

```
graph TD; PERSON[PERSON] --> RESPONSIBILITY[RESPONSIBILITY]; PERSON --> COLOBORATION[COLOBORATION];
```

RESPONSIBILITY

Provide information

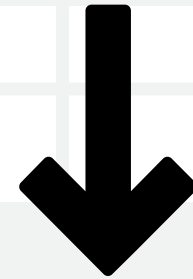
- Name
- Email
- Balance
- Income
- Spendings

COLOBORATION

Wallet
Category

WALLET

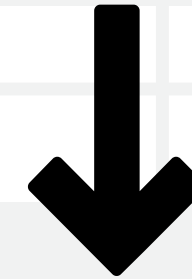
```
graph TD; WALLET[WALLET] --> RESPONSIBILITY[RESPONSIBILITY]; WALLET --> COLOBORATION[COLOBORATION];
```



RESPONSIBILITY

Provide information

- Name
- Currency
- Limit
- Balance
- Income
- Spendings

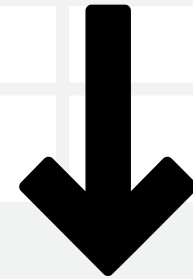


COLOBORATION

Person
Operation

OPERATION

```
graph TD; A[OPERATION] --> B[RESPONSIBILITY]; A --> C[COLOBORATION]; B --> D[Provide information<br/>• Operation Type<br/>• Category<br/>• Balance<br/>• Date]; C --> E[Wallet<br/>Category];
```



RESPONSIBILITY

Provide information

- Operation Type
- Category
- Balance
- Date



COLOBORATION

Wallet
Category

CATEGORY

```
graph TD; CATEGORY --> RESPONSIBILITY; CATEGORY --> COLOBORATION;
```

RESPONSIBILITY

Provide information

- Name
- Color
- Icon

COLOBORATION

Person
Operation

CURRENCY

```
graph TD; C[CURRENCY] --> R[RESPONSIBILITY]; C --> CO[COLOBORATION];
```

RESPONSIBILITY

Provide information

- Code
- Symbol
- Full Description
- Short Description
- Value

COLOBORATION

Central Bank of Russian
Federation

CURRENCY LOG

```
graph TD; A[CURRENCY LOG] --> B[RESPONSIBILITY]; A --> C[COLOBORATION];
```

RESPONSIBILITY

Provide information

- Date of Currency value
- Curency Values by Codes

COLOBORATION

Operation