Task 1:

commit;

```
Create table "account"
create table account (
       userid serial primary key,
       username char(256),
       credit int,
       currency char(256)
);
insert into account (username, credit, currency)
values ('Bill', 1000, 'RUB'), ('Ann', 1000, 'RUB'), ('Alan', 1000, 'RUB');
Commit the transactions
begin;
update account
set credit = credit - 500
where userid = 1;
update account
set credit = credit + 500
where userid = 3;
commit;
begin;
update account
set credit = credit - 700
where userid = 2;
update account
set credit = credit + 700
where userid = 1;
commit;
begin;
update account
set credit = credit - 100
where userid = 2;
update account
set credit = credit + 100
where userid = 3;
```

4	userid [PK] integer	username character (256)	credit integer	currency character (256)
1	1	Bill	1200	RUB
2	2	Ann	200	RUB
3	3	Alan	1600	RUB

Return initial values

begin; update account set credit = 1000 where userid = 1; update account set credit = 1000 where userid = 2; update account set credit = 1000 where userid = 3; commit;

4	userid [PK] integer	username character (256)	credit integer	currency character (256)
1	1	Bill	1000	RUB
2	2	Ann	1000	RUB
3	3	Alan	1000	RUB

Rollback the transactions

begin; update account set credit = credit - 500 where userid = 1; update account set credit = credit + 500 where userid = 3; rollback;

begin; update account set credit = credit - 700 where userid = 2; update account set credit = credit + 700 where userid = 1; rollback; begin; update account set credit = credit - 100 where userid = 2; update account set credit = credit + 100 where userid = 3; rollback;

4	userid [PK] integer	username character (256)	credit integer	currency character (256)
1	1	Bill	1000	RUB
2	2	Ann	1000	RUB
3	3	Alan	1000	RUB

Add new column: "bankname"

alter table account add column bankname char(256);

update account set bankname = 'sberbank' where userid = 1 or userid = 3;

update account set bankname = 'tinkoff' where userid = 2;

Add new record: "fees" (external transactions' fees will be sent to this account)

insert into account(username, credit, currency)
values (fees, 0, 'RUB');

4	userid [PK] integer	username character (256	credit integer	currency character (256)	bankname character (256)
1	2		1000	RUB	tinkoff
2	1	Bill	1000	RUB	sberbank
3	3	Alan	1000	RUB	sberbank
4	4	fees	0	RUB	[null]

Do the same transactions, but with fees for external transactions

python 3.8
import psycopg2

```
conn = psycopg2.connect(database='postgres', user='postgres',
password='1308249756', host='localhost', port='5432')
cur = conn.cursor()
def transaction(id1, id2, money):
   cur.execute('select bankname from account where userid = ' + str(id1) + ' or
userid = ' + str(id2) + ';')
  banks = cur.fetchall()
   if banks[0] != banks[1]:
       cur.execute('begin; update account set credit = credit + 30 where userid =
4; commit;')
       cur.execute('begin; update account set credit = credit - 30 where userid =
' + str(id1) + '; commit;')
   cur.execute('begin;')
   cur.execute('update account set credit = credit - ' + str(money) + ' where
userid = ' + str(id1) + ';')
   cur.execute('update account set credit = credit + ' + str(money) + ' where
userid = ' + str(id2) + ';')
   cur.execute('commit;')
transaction(1, 3, 500)
transaction(2, 1, 700)
transaction(2, 3, 100)
conn.close()
```

4	userid [PK] integer	username character (256)	credit integer	currency character (256)	bankname character (256)
1	2	Ann	140	RUB	tinkoff
2	1	Bill	1200	RUB	sberbank
3	4	fees	60	RUB	[null]
4	3	Alan	1600	RUB	sberbank

Create table "ledger"

```
create table ledger (
    ledgerid serial,
    fromid int,
    toid int,
    fee int,
    amount int,
    date_time timestamp
)
```

Return initial values

begin; update account set credit = 1000 where userid = 1; update account set credit = 1000 where userid = 2; update account set credit = 1000 where userid = 3; update account set credit = 0 where userid = 4; commit;

4	userid [PK] integer	username character (256)	credit integer	currency character (256)	bankname character (256)
1	1	Bill	1000		sberbank
2	2	Ann	1000	RUB	tinkoff
3	3	Alan	1000	RUB	sberbank
4	4	fees	0	RUB	[null]

Do the same transactions, but with records in the new table

```
# python 3.8
import psycopg2
import time
import datetime
conn = psycopg2.connect(database='postgres', user='postgres',
password='1308249756', host='localhost', port='5432')
cur = conn.cursor()
def transaction(id1, id2, money):
   fee = 0
   cur.execute('select bankname from account where userid = ' + str(id1) + ' or
userid = ' + str(id2) + ';')
  banks = cur.fetchall()
   if banks[0] != banks[1]:
       cur.execute('begin; update account set credit = credit + 30 where userid =
4; commit;')
       cur.execute('begin; update account set credit = credit - 30 where userid =
' + str(id1) + '; commit;')
```

```
fee = 30
```

conn.close()

4	ledgerid integer	fromid integer	toid integer	fee integer	amount integer	date_time timestamp without time zone
1	1	1	3	0	500	2022-04-22 21:11:47
2	2	2	1	30	700	2022-04-22 21:11:47
3	3	2	3	30	100	2022-04-22 21:11:47

4	userid [PK] integer	username character (256)	credit integer	currency character (256)	bankname character (256)
1	2	Ann	140	RUB	tinkoff
2	1	Bill	1200	RUB	sberbank
3	4	fees	60	RUB	[null]
4	3	Alan	1600	RUB	sberbank

Task 2:

Create table "account"

```
create table account (
username text,
fullname text,
balance int,
Group_id int
);
```

insert into account (username, fullname, balance, Group_id) values ('jones', 'Alice Jones', 82, 1), ('bitdiddl', 'Ben Bitdiddle', 65, 1), ('mike', 'Michael Dole', 73, 2), ('alyssa', 'Alyssa P. Hacker', 79, 3), ('bbrown', 'Bob Brown', 100, 3);

4	username text	fullname text	balance integer	group_id integer
1	jones	Alice Jones	82	1
2	bitdiddl	Ben Bitdiddle	65	1
3	mike	Michael Dole	73	2
4	alyssa	Alyssa P. Hacker	79	3
5	bbrown	Bob Brown	100	3