## **Schema Description**

A university has a uid, and its full name.

A student studies in a university. Every student must study in some university. When a student registers an account, the tuple will have a client id (cid), the student's name, gender, and a credit. A student earns credit when he/she provides his/her residence to some other students. The account is also associated with an is\_active attribute. When the student deletes his/her account, the is\_active attribute will be set to 0.

The student has to be uniquely associated with his/her unique residence (assume a student can only live in one place on campus).

The residence has its postal\_code, address, a link to the website that contains its images and gender of residence. For example, if it is a shared 4 bedroom for female students, then the room can only be rented to female students. The daily rate is the number of credits that host earns (or traveler pays) for renting his/her residence per day.

Traveler and host are two roles of the student. There is actually no table created for traveler and host because there is no special attribute for traveler or host, but they will be shown as views later.

The traveler and host can sign a contract. The contract has a unique contract id. It also has from\_date, to\_date, which cannot be null. The residence can be uniquely identified by querying the host student in the Student table. If either the traveler or the host cancels the contract, the attribute is\_cancelled will be set to 1 (true).

If the traveler has rented the host's place, then the traveler can give the host's residence a rating, scale from 1 to 10, takes only integer values.

If the traveler rents the host's place, then the host can leave a review for that traveller after the staying. The review/rating has scale from 1 to 10, takes only integer values.

If the host wants to rent out his/her residence, then he/she can post a posting contains the information of the renting period (from date and to date), and provide a brief description(maximum 140 characters) of his/her place. The posting would be deleted if a contract involving this posting was signed.

## **Tables and Instances**

University (<u>uid</u>, name)

uid	name
3514	Massachusetts Institute of Technology
4833	University of California, Berkeley

Student (<u>cid</u>, name, gender, is\_active, credit, **postal\_code**, **address**, **uid**) uid references University (postal\_code, address) references Residence

cid	name	gender	is_active	credit	postal_co de	address	uid
11102890	Harry Potter	М	1	70	02139	77 Massachusetts Ave	3514
10678543	Cersei Lannister	F	1	5	94720	10 Sproul Hall #5800	4833

Residence (postal\_code, address, link, gender, daily\_rate)

postal_code	address	link	gender	daily_rate
02139	77 Massachusetts Ave	https://studentlife.mit.edu/housing	М	75
94720	10 Sproul Hall #5800	http://www.housing.berkeley.edu/overview	N	100

## Host\_Reviews (traveler\_id, host\_id, rating)

traveler\_id references Student (cid) host\_id references Student (cid)

traveler_id	host_id	rating
11102890	10678543	4
10678543	11102890	7

## Traveler\_Reviews (<u>traveler\_id</u>, <u>postal\_code</u>, <u>address</u>, rating)

traveler\_id references Student (cid) postal\_code references Residence address references Residence

traveler_id	postal_code	address	rating
11102890	02139	77 Massachusetts Ave	5
10678543	94720	10 Sproul Hall #5800	7

Posting(<u>pid</u>, from\_date, to\_date, description, **host\_id**) host\_id references Student (cid)

pid	from_date	to_date	description	host_id
1	2017-06-01	2017-07-01	This is a very good residence with reasonable price and wonderful location.	10678543
2	2018-04-01	2018-04-21	Welcome to my university!	11102890

Contract\_Signs(<u>contract\_id</u>,from\_date,to\_date,is\_cancelled,**host\_id**,**traveler\_id**) traveler\_id references Student (cid) host\_id references Student (cid)

contract_id	from_date	to_date	is_cancelled	host_id	traveler_id
172983	2017-06-02	2017-06-05	0	10678543	11102890
273681	2018-04-04	2018-04-06	0	11102890	10678543

```
SQL DDLs
CREATE TABLE University (
      uid
            INTEGER,
      name CHAR(50),
      PRIMARY KEY (uid)
)
CREATE TABLE Student (
      cid
             INTEGER,
      name CHAR(20),
      gender CHAR(1),
      credit INTEGER,
      uid
            INTEGER NOT NULL,
      is active INTEGER NOT NULL,
      postal code CHAR(6) NOT NULL,
      Address CHAR(30) NOT NULL,
      PRIMARY KEY (cid),
      FOREIGN KEY (postal code, address) REFERENCES Residence,
      FOREIGN KEY (uid) REFERENCES University
            ON UPDATE CASCADE
)
CREATE TABLE Residence (
      postal code CHAR(6),
      address
                 CHAR(30),
      link
                 CHAR(50),
      gender
                 CHAR(1),
      daily rate
                 INTEGER NOT NULL,
      PRIMARY KEY (postal_code, address)
)
CREATE TABLE Host_Reviews (
      traveler id INTEGER,
      host id
                INTEGER,
      rating
                INTEGER,
      PRIMARY KEY (traveler id, host id),
      FOREIGN KEY (traveler_id, host_id) REFERENCES Student (cid, cid)
            ON DELETE CASCADE
)
CREATE TABLE Traveler_Reviews (
      traveler_id
                  INTEGER,
      postal_code CHAR(6),
      address
                  CHAR(30),
                  INTEGER NOT NULL,
      rating
```

```
PRIMARY KEY (traveler_id, postal_code, address),
      FOREIGN KEY (postal_code, address) REFERENCES Residence
            ON DELETE CASCADE,
      FOREIGN KEY (traveler_id) REFERENCES Student(cid)
)
CREATE TABLE Posting (
                  INTEGER,
      pid
      from_date
                  DATE NOT NULL,
      to_date
                  DATE NOT NULL,
      description
                  CHAR(140),
      host id
                  INTEGER NOT NULL,
      PRIMARY KEY (pid),
      FOREIGN KEY (host id) REFERENCES Student(cid)
            ON DELETE CASCADE
)
CREATE TABLE Contract_Signs (
      contract_id
                  INTEGER,
      from date
                  DATE NOT NULL,
      to_date
                  DATE NOT NULL,
      is cancelled INTEGER NOT NULL,
      host id
                  INTEGER NOT NULL,
      traveler_id
                  INTEGER NOT NULL,
      PRIMARY KEY (contract id),
      FOREIGN KEY (postal code, address) REFERENCES Residence
)
```