**Provide SQL statement for table design**

This sql statements are for creating the tables okay

CREATE TABLE userIdentification (  
user\_id int NOT NULL PRIMARY KEY,  
first\_name varchar(255) NOT NULL ,  
last\_name varchar(255) NOT NULL ,  
dob date NOT NULL , gender varchar(100) NOT NULL , title varchar (255)  NOT NULL   
);

CREATE TABLE userAddress (  
FOREIGN KEY (user\_id) REFERENCES userIdentification (user\_id) address\_type varchar(255) NOT NULL,  
number int NOT NULL ,  
street varchar(100), unity varchar(100), city varchar (255) state varchar (255) , zipcode varchar (255)

);

CREATE TABLE userCommunication(  
FOREIGN KEY (user\_id) REFERENCES userIdentification (user\_id) comm\_type varchar(255) NOT NULL,  
comm\_value varchar(255) int NOT NULL ,  
preffered varchar(100)

);

Note: try to use ER diagram tool (search and download) for the diagram

|  |
| --- |
| **userIdentification** |
| user\_id |
| first\_name |
| last\_name |
| dob |
| gender |
| title |

|  |
| --- |
| **userAddress** |
| user\_id |
| address\_type |
| number |
| street |
| unity |
| city |
| state |
| zipcode |

|  |
| --- |
| **userCommunication** |
| user\_id |
| comm\_type |
| comm\_value |
| preffered |
|  |

**Provide diagram for table association**