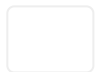


Done



Welcome Leontios Mavropalias from Introduction to Structured Query Language (SQL)

Your current grade on this assignment is: 100%

To get credit for this assignment, perform the instructions below and enter the code you get from the instructions below here (Hint: starts with a81)

Submit

Instructions

First, create a MySQL database or use an existing database (make sure to use a UTF8 character set) and then create a table in the database called "Ages":

```
CREATE TABLE Ages (
    name VARCHAR(128),
    age INTEGER
)
```

Then make sure the table is empty by deleting any rows that you previously inserted, and insert these rows and only these rows with the following commands:

```
DELETE FROM Ages;
INSERT INTO Ages (name, age) VALUES ('Nilav', 28);
INSERT INTO Ages (name, age) VALUES ('Jay', 36);
INSERT INTO Ages (name, age) VALUES ('Rai', 32);
INSERT INTO Ages (name, age) VALUES ('Chrystal', 31);
```

Once the inserts are done, run the following SQL command:

```
SELECT sha1(CONCAT(name, age)) AS X FROM Ages ORDER BY X
```

Find the **first** row in the resulting record set and enter the long string that looks *like* **254c6127cdbc4c38e065317667340e8b0950046f** (this is just a sample string).

Select Language ▼