## Done

Welcome Shanmukhi Balagamsetty from Using Databases with Python

Your current grade on this assignment is: 100%

To get credit for this assignment, perform the instructions below and enter the code you get here:

```
Submit
```

(Hint: starts with 486)

## **Instructions**

Then, create a SQLITE database or use an existing database and 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 ('Jian', 30);
INSERT INTO Ages (name, age) VALUES ('Reean', 13);
INSERT INTO Ages (name, age) VALUES ('Warkhas', 37);
INSERT INTO Ages (name, age) VALUES ('Konrad', 23);
INSERT INTO Ages (name, age) VALUES ('Maisy', 29);
INSERT INTO Ages (name, age) VALUES ('Herbert', 15);
```

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

```
SELECT hex(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 53656C696E613333.

**Note:** This assignment must be done using SQLite - in particular, the SELECT query above will not work in any other database. So you cannot use MySQL or Oracle for this assignment.

Select Language