

## Module 5: Debugging, Databases, and Project Skeleltons

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### Assignment

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1. Correct the below code so that the output displays the version number.

[Example: SQLite version: 3.6.21]

```
import sqlite3

con = sqlite3.connect('test.db')

with con:

    cur = con.cursor()

    cur.execute('SELECT xxxx')

    data = cur.fetchone()

    print("SQLite version: %s" % data)
```

2. Correct the below program so that it displays the last inserted row id.

[Expected output: The last Id of the inserted row is 4]

```
import sqlite3

con = sqlite3.connect('new_db')

with con:

    cur = con.cursor()

    cur.execute("CREATE TABLE Friends(Id INTEGER PRIMARY KEY, Name TEXT);")

    cur.execute("INSERT INTO Friends(Name) VALUES ('Tom');")

    cur.execute("INSERT INTO Friends(Name) VALUES ('Rebecca');")

    cur.execute("INSERT INTO Friends(Name) VALUES ('Jim');")

    cur.execute("INSERT INTO Friends(Name) VALUES ('Robert');")

    print("The last Id of the inserted row is %d" %
```

3. Correct the below code so that it checks whether the database exists or not.

```
import os  
import sqlite3  
  
db_filename = 'todo.db'  
  
db_is_new = not os.path.exists(db_filename)  
  
conn = sqlite3.connect(db_filename)  
  
if db_is_new:  
    print('Need to create schema')  
    print('Creating database')  
else:  
    print('Database exists, assume schema does, too.')  
  
conn.close()
```

4. Suppose Cars is a table already created. What is the keyword in place of “XXXX” to be used to display the column names of the Cars table?

```
import sqlite3 as lite  
import sys  
con = lite.connect('test.db')  
with con:  
  
    cur = con.cursor()  
    cur.execute("SELECT * FROM Cars")  
    for colinfo in cur.description:
```

```
print(colinfo)
```

5. The below program is for creating a Cars table and inserting values. But some corrections are needed. Correct the errors and execute this code.

```
import sqlite3 as lite  
  
cars = (  
    (1, 'Audi', 52642),  
    (2, 'Mercedes', 57127),  
    (3, 'Skoda', 9000),  
    (4, 'Volvo', 29000),  
    (5, 'Bentley', 350000),  
    (6, 'Hummer', 41400),  
    (7, 'Volkswagen', 21600)  
)  
  
con = lite.connect('test.db')  
with con:  
    cur = con.cursor()  
  
    cur.execute("DROP TABLE IF EXISTS Cars")  
    cur.execute("CREATE TABLE Cars(Id INT, Name TEXT, Price INT)")  
    cur.XXX("INSERT INTO Cars VALUES(?, ?, ?)", cars)
```

6. If question 5 is successfully executed, then retrieve the data by correcting the below code.

```
import sqlite3 as lite  
  
con = lite.connect('test.db')  
with con:  
  
    cur = con.cursor()  
    cur.execute("SELECT * FROM Cars")  
    rows = cur.XXXX()
```

```
for row in rows:
```

```
    print(row)
```

7. Correct the below code. [Note: Question 5 should be successfully executed]

```
import sqlite3 as lite
```

```
con = lite.connect('test.db')
```

```
with con:
```

```
    con.row_factory = lite.XXX
```

```
    cur = con.cursor()
```

```
    cur.execute("SELECT * FROM Cars")
```

```
    rows = cur.fetchall()
```

```
    for row in rows:
```

```
        print("%s %s %s" % (row["Id"], row["Name"], row["Price"]))
```

8. Correct the below code, and it should update the values.

```
import sqlite3 as lite
```

```
import sys
```

```
uld = 1
```

```
uPrice = 62300
```

```
con = lite.connect('test.db')
```

```
with con:
```

```
    cur = con.cursor()
```

```
    cur.execute("UPDATE Cars SET Price=? WHERE Id=?", (X, Y))
```

```
    con.commit()
```

```
print("Number of rows updated: %d" % cur.rowcount)
```

9. Correct the below code so that it displays the metadata info of the Cars table.

```
import sqlite3 as lite  
con = lite.connect('test.db')  
with con:  
  
    cur = con.cursor()  
  
    cur.execute('XXXXX table_info(Cars)')  
  
    data = cur.fetchall()  
  
    for d in data:  
        print(d[0], d[1], d[2])
```

10. Correct the below code to display all the rows from the Cars table with their column names.

```
import sqlite3 as lite  
con = lite.connect('test.db')  
with con:  
  
    cur = con.cursor()  
  
    cur.execute('SELECT * FROM Cars')  
  
    col_names = [cn[0] for cn in cur.XXXX]  
  
    rows = cur.XXXXI()
```

```
print("%s %-10s %s" % (col_names[0], col_names[1], col_names[2]))  
for row in rows:  
    print("%2s %-10s %s" % row)
```

11. Write a Python program that loads “sample-storedata.csv” file data into the “store” table in sqlite3.

“sample-storedata.csv” is supplied.

12. Fetch all the rows in the store table created.
13. Fetch the column names of the store table created.

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