```
import sqlite3
try:
 sqlite_Connection = sqlite3.connect('temp.db')
 conn = sqlite_Connection.cursor()
 print("\nDatabase created and connected to SQLite.")
 sqlite_select_Query = "select sqlite_version();"
 conn.execute(sqlite_select_Query)
 record = conn.fetchall()
 print("\nSQLite Database Version is: ", record)
 conn.close()
except sqlite3.Error as error:
 print("\nError while connecting to sqlite", error)
finally:
 if (sqlite_Connection):
   sqlite_Connection.close()
   print("\nThe SQLite connection is closed.")
#Q2 using mysql
CREATE TABLE 'schemaname'.' tablename' (
column_1 datatype (length) NOT NULL | DEFAULT | UNIQUE,
Primary key,
Foreign key
) ENGINE=storage_engine;
```