vagrant@vagrant-ubuntu-trusty-64:/vagrant$ python3 webserver2.py

Web Server running on port 8000

----------------------------------------

Exception happened during processing of request from ('10.0.2.2', 3000)

Traceback (most recent call last):

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1244, in \_execute\_context

cursor, statement, parameters, context

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/default.py", line 552, in do\_execute

cursor.execute(statement, parameters)

sqlite3.OperationalError: no such table: restaurant

The above exception was the direct cause of the following exception:

Traceback (most recent call last):

File "/usr/lib/python3.4/socketserver.py", line 305, in \_handle\_request\_noblock

self.process\_request(request, client\_address)

File "/usr/lib/python3.4/socketserver.py", line 331, in process\_request

self.finish\_request(request, client\_address)

File "/usr/lib/python3.4/socketserver.py", line 344, in finish\_request

self.RequestHandlerClass(request, client\_address, self)

File "/usr/lib/python3.4/socketserver.py", line 673, in \_\_init\_\_

self.handle()

File "/usr/lib/python3.4/http/server.py", line 398, in handle

self.handle\_one\_request()

File "/usr/lib/python3.4/http/server.py", line 386, in handle\_one\_request

method()

File "webserver2.py", line 21, in do\_GET

restaurants = session.query(Restaurant).all()

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/orm/query.py", line 3161, in all

return list(self)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/orm/query.py", line 3317, in \_\_iter\_\_

return self.\_execute\_and\_instances(context)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/orm/query.py", line 3342, in \_execute\_and\_instances

result = conn.execute(querycontext.statement, self.\_params)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 988, in execute

return meth(self, multiparams, params)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/sql/elements.py", line 287, in \_execute\_on\_connection

return connection.\_execute\_clauseelement(self, multiparams, params)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1107, in \_execute\_clauseelement

distilled\_params,

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1248, in \_execute\_context

e, statement, parameters, cursor, context

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1466, in \_handle\_dbapi\_exception

util.raise\_from\_cause(sqlalchemy\_exception, exc\_info)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/util/compat.py", line 383, in raise\_from\_cause

reraise(type(exception), exception, tb=exc\_tb, cause=cause)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/util/compat.py", line 128, in reraise

raise value.with\_traceback(tb)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1244, in \_execute\_context

cursor, statement, parameters, context

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/default.py", line 552, in do\_execute

cursor.execute(statement, parameters)

sqlalchemy.exc.OperationalError: (sqlite3.OperationalError) no such table: restaurant

[SQL: SELECT restaurant.name AS restaurant\_name, restaurant.id AS restaurant\_id

FROM restaurant]

(Background on this error at: http://sqlalche.me/e/e3q8)

----------------------------------------

----------------------------------------

Exception happened during processing of request from ('10.0.2.2', 3001)

Traceback (most recent call last):

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1244, in \_execute\_context

cursor, statement, parameters, context

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/default.py", line 552, in do\_execute

cursor.execute(statement, parameters)

sqlite3.OperationalError: no such table: restaurant

The above exception was the direct cause of the following exception:

Traceback (most recent call last):

File "/usr/lib/python3.4/socketserver.py", line 305, in \_handle\_request\_noblock

self.process\_request(request, client\_address)

File "/usr/lib/python3.4/socketserver.py", line 331, in process\_request

self.finish\_request(request, client\_address)

File "/usr/lib/python3.4/socketserver.py", line 344, in finish\_request

self.RequestHandlerClass(request, client\_address, self)

File "/usr/lib/python3.4/socketserver.py", line 673, in \_\_init\_\_

self.handle()

File "/usr/lib/python3.4/http/server.py", line 398, in handle

self.handle\_one\_request()

File "/usr/lib/python3.4/http/server.py", line 386, in handle\_one\_request

method()

File "webserver2.py", line 21, in do\_GET

restaurants = session.query(Restaurant).all()

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/orm/query.py", line 3161, in all

return list(self)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/orm/query.py", line 3317, in \_\_iter\_\_

return self.\_execute\_and\_instances(context)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/orm/query.py", line 3342, in \_execute\_and\_instances

result = conn.execute(querycontext.statement, self.\_params)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 988, in execute

return meth(self, multiparams, params)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/sql/elements.py", line 287, in \_execute\_on\_connection

return connection.\_execute\_clauseelement(self, multiparams, params)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1107, in \_execute\_clauseelement

distilled\_params,

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1248, in \_execute\_context

e, statement, parameters, cursor, context

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1466, in \_handle\_dbapi\_exception

util.raise\_from\_cause(sqlalchemy\_exception, exc\_info)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/util/compat.py", line 383, in raise\_from\_cause

reraise(type(exception), exception, tb=exc\_tb, cause=cause)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/util/compat.py", line 128, in reraise

raise value.with\_traceback(tb)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1244, in \_execute\_context

cursor, statement, parameters, context

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/default.py", line 552, in do\_execute

cursor.execute(statement, parameters)

sqlalchemy.exc.OperationalError: (sqlite3.OperationalError) no such table: restaurant

[SQL: SELECT restaurant.name AS restaurant\_name, restaurant.id AS restaurant\_id

FROM restaurant]

(Background on this error at: http://sqlalche.me/e/e3q8)

----------------------------------------

----------------------------------------

Exception happened during processing of request from ('10.0.2.2', 3004)

Traceback (most recent call last):

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1244, in \_execute\_context

cursor, statement, parameters, context

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/default.py", line 552, in do\_execute

cursor.execute(statement, parameters)

sqlite3.OperationalError: no such table: restaurant

The above exception was the direct cause of the following exception:

Traceback (most recent call last):

File "/usr/lib/python3.4/socketserver.py", line 305, in \_handle\_request\_noblock

self.process\_request(request, client\_address)

File "/usr/lib/python3.4/socketserver.py", line 331, in process\_request

self.finish\_request(request, client\_address)

File "/usr/lib/python3.4/socketserver.py", line 344, in finish\_request

self.RequestHandlerClass(request, client\_address, self)

File "/usr/lib/python3.4/socketserver.py", line 673, in \_\_init\_\_

self.handle()

File "/usr/lib/python3.4/http/server.py", line 398, in handle

self.handle\_one\_request()

File "/usr/lib/python3.4/http/server.py", line 386, in handle\_one\_request

method()

File "webserver2.py", line 21, in do\_GET

restaurants = session.query(Restaurant).all()

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/orm/query.py", line 3161, in all

return list(self)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/orm/query.py", line 3317, in \_\_iter\_\_

return self.\_execute\_and\_instances(context)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/orm/query.py", line 3342, in \_execute\_and\_instances

result = conn.execute(querycontext.statement, self.\_params)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 988, in execute

return meth(self, multiparams, params)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/sql/elements.py", line 287, in \_execute\_on\_connection

return connection.\_execute\_clauseelement(self, multiparams, params)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1107, in \_execute\_clauseelement

distilled\_params,

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1248, in \_execute\_context

e, statement, parameters, cursor, context

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1466, in \_handle\_dbapi\_exception

util.raise\_from\_cause(sqlalchemy\_exception, exc\_info)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/util/compat.py", line 383, in raise\_from\_cause

reraise(type(exception), exception, tb=exc\_tb, cause=cause)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/util/compat.py", line 128, in reraise

raise value.with\_traceback(tb)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1244, in \_execute\_context

cursor, statement, parameters, context

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/default.py", line 552, in do\_execute

cursor.execute(statement, parameters)

sqlalchemy.exc.OperationalError: (sqlite3.OperationalError) no such table: restaurant

[SQL: SELECT restaurant.name AS restaurant\_name, restaurant.id AS restaurant\_id

FROM restaurant]

(Background on this error at: http://sqlalche.me/e/e3q8)

----------------------------------------

----------------------------------------

Exception happened during processing of request from ('10.0.2.2', 3009)

Traceback (most recent call last):

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1244, in \_execute\_context

cursor, statement, parameters, context

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/default.py", line 552, in do\_execute

cursor.execute(statement, parameters)

sqlite3.OperationalError: no such table: restaurant

The above exception was the direct cause of the following exception:

Traceback (most recent call last):

File "/usr/lib/python3.4/socketserver.py", line 305, in \_handle\_request\_noblock

self.process\_request(request, client\_address)

File "/usr/lib/python3.4/socketserver.py", line 331, in process\_request

self.finish\_request(request, client\_address)

File "/usr/lib/python3.4/socketserver.py", line 344, in finish\_request

self.RequestHandlerClass(request, client\_address, self)

File "/usr/lib/python3.4/socketserver.py", line 673, in \_\_init\_\_

self.handle()

File "/usr/lib/python3.4/http/server.py", line 398, in handle

self.handle\_one\_request()

File "/usr/lib/python3.4/http/server.py", line 386, in handle\_one\_request

method()

File "webserver2.py", line 21, in do\_GET

restaurants = session.query(Restaurant).all()

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/orm/query.py", line 3161, in all

return list(self)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/orm/query.py", line 3317, in \_\_iter\_\_

return self.\_execute\_and\_instances(context)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/orm/query.py", line 3342, in \_execute\_and\_instances

result = conn.execute(querycontext.statement, self.\_params)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 988, in execute

return meth(self, multiparams, params)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/sql/elements.py", line 287, in \_execute\_on\_connection

return connection.\_execute\_clauseelement(self, multiparams, params)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1107, in \_execute\_clauseelement

distilled\_params,

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1248, in \_execute\_context

e, statement, parameters, cursor, context

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1466, in \_handle\_dbapi\_exception

util.raise\_from\_cause(sqlalchemy\_exception, exc\_info)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/util/compat.py", line 383, in raise\_from\_cause

reraise(type(exception), exception, tb=exc\_tb, cause=cause)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/util/compat.py", line 128, in reraise

raise value.with\_traceback(tb)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1244, in \_execute\_context

cursor, statement, parameters, context

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/default.py", line 552, in do\_execute

cursor.execute(statement, parameters)

sqlalchemy.exc.OperationalError: (sqlite3.OperationalError) no such table: restaurant

[SQL: SELECT restaurant.name AS restaurant\_name, restaurant.id AS restaurant\_id

FROM restaurant]

(Background on this error at: http://sqlalche.me/e/e3q8)

----------------------------------------vagrant@vagrant-ubuntu-trusty-64:/vagrant$ ls

database\_setup.py restaurant.db SqliteOpError.docx webserver1.py Zeeshan input 13APR19.docx

post.py restaurantmenu.db Test.py webserver2.py

\_\_pycache\_\_ sqlalchemy Vagrantfile zeeshan14APR19.py

vagrant@vagrant-ubuntu-trusty-64:/vagrant$ python3 webserver2.py

Web Server running on port 8000

----------------------------------------

Exception happened during processing of request from ('10.0.2.2', 6294)

Traceback (most recent call last):

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1244, in \_execute\_context

cursor, statement, parameters, context

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/default.py", line 552, in do\_execute

cursor.execute(statement, parameters)

sqlite3.OperationalError: no such table: restaurant

The above exception was the direct cause of the following exception:

Traceback (most recent call last):

File "/usr/lib/python3.4/socketserver.py", line 305, in \_handle\_request\_noblock

self.process\_request(request, client\_address)

File "/usr/lib/python3.4/socketserver.py", line 331, in process\_request

self.finish\_request(request, client\_address)

File "/usr/lib/python3.4/socketserver.py", line 344, in finish\_request

self.RequestHandlerClass(request, client\_address, self)

File "/usr/lib/python3.4/socketserver.py", line 673, in \_\_init\_\_

self.handle()

File "/usr/lib/python3.4/http/server.py", line 398, in handle

self.handle\_one\_request()

File "/usr/lib/python3.4/http/server.py", line 386, in handle\_one\_request

method()

File "webserver2.py", line 21, in do\_GET

restaurants = session.query(Restaurant).all()

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/orm/query.py", line 3161, in all

return list(self)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/orm/query.py", line 3317, in \_\_iter\_\_

return self.\_execute\_and\_instances(context)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/orm/query.py", line 3342, in \_execute\_and\_instances

result = conn.execute(querycontext.statement, self.\_params)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 988, in execute

return meth(self, multiparams, params)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/sql/elements.py", line 287, in \_execute\_on\_connection

return connection.\_execute\_clauseelement(self, multiparams, params)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1107, in \_execute\_clauseelement

distilled\_params,

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1248, in \_execute\_context

e, statement, parameters, cursor, context

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1466, in \_handle\_dbapi\_exception

util.raise\_from\_cause(sqlalchemy\_exception, exc\_info)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/util/compat.py", line 383, in raise\_from\_cause

reraise(type(exception), exception, tb=exc\_tb, cause=cause)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/util/compat.py", line 128, in reraise

raise value.with\_traceback(tb)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1244, in \_execute\_context

cursor, statement, parameters, context

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/default.py", line 552, in do\_execute

cursor.execute(statement, parameters)

sqlalchemy.exc.OperationalError: (sqlite3.OperationalError) no such table: restaurant

[SQL: SELECT restaurant.name AS restaurant\_name, restaurant.id AS restaurant\_id

FROM restaurant]

(Background on this error at: http://sqlalche.me/e/e3q8)

----------------------------------------

----------------------------------------

Exception happened during processing of request from ('10.0.2.2', 6305)

Traceback (most recent call last):

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1244, in \_execute\_context

cursor, statement, parameters, context

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/default.py", line 552, in do\_execute

cursor.execute(statement, parameters)

sqlite3.OperationalError: no such table: restaurant

The above exception was the direct cause of the following exception:

Traceback (most recent call last):

File "/usr/lib/python3.4/socketserver.py", line 305, in \_handle\_request\_noblock

self.process\_request(request, client\_address)

File "/usr/lib/python3.4/socketserver.py", line 331, in process\_request

self.finish\_request(request, client\_address)

File "/usr/lib/python3.4/socketserver.py", line 344, in finish\_request

self.RequestHandlerClass(request, client\_address, self)

File "/usr/lib/python3.4/socketserver.py", line 673, in \_\_init\_\_

self.handle()

File "/usr/lib/python3.4/http/server.py", line 398, in handle

self.handle\_one\_request()

File "/usr/lib/python3.4/http/server.py", line 386, in handle\_one\_request

method()

File "webserver2.py", line 21, in do\_GET

restaurants = session.query(Restaurant).all()

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/orm/query.py", line 3161, in all

return list(self)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/orm/query.py", line 3317, in \_\_iter\_\_

return self.\_execute\_and\_instances(context)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/orm/query.py", line 3342, in \_execute\_and\_instances

result = conn.execute(querycontext.statement, self.\_params)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 988, in execute

return meth(self, multiparams, params)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/sql/elements.py", line 287, in \_execute\_on\_connection

return connection.\_execute\_clauseelement(self, multiparams, params)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1107, in \_execute\_clauseelement

distilled\_params,

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1248, in \_execute\_context

e, statement, parameters, cursor, context

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1466, in \_handle\_dbapi\_exception

util.raise\_from\_cause(sqlalchemy\_exception, exc\_info)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/util/compat.py", line 383, in raise\_from\_cause

reraise(type(exception), exception, tb=exc\_tb, cause=cause)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/util/compat.py", line 128, in reraise

raise value.with\_traceback(tb)

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/base.py", line 1244, in \_execute\_context

cursor, statement, parameters, context

File "/usr/local/lib/python3.4/dist-packages/sqlalchemy/engine/default.py", line 552, in do\_execute

cursor.execute(statement, parameters)

sqlalchemy.exc.OperationalError: (sqlite3.OperationalError) no such table: restaurant

[SQL: SELECT restaurant.name AS restaurant\_name, restaurant.id AS restaurant\_id

FROM restaurant]

(Background on this error at: http://sqlalche.me/e/e3q8)

----------------------------------------