

sqlite3 → Connection

class Derived(Connection):

def \_\_init\_\_(self, \_\_\_\_\_):

super().\_\_init\_\_(\_\_\_\_\_)

def insert ( ) :

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

def delete ( ) :

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

def update ( ) :

\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_

a = Derived ('\_\_\_\_\_')

a.insert (Name, Age, Gender)

a.delete ( )

⇒ Create table Students (

Name VARCHAR(20),

Age INTEGER,

Gender char);