```
import mysqlx-connector
#establishing the connection
conn = mysql.connector.connect(
   user='root', password='never', host='10.53.2.47', database='my')
#Creating a cursor object using the cursor() method
cursor = conn.cursor()
#Dropping EMPLOYEE table if already exists.
cursor.execute("DROP TABLE IF EXISTS EMPLOYEE")
#Creating table as per requirement
sql ='''CREATE TABLE EMPLOYEE(
   FIRST NAME CHAR(20) NOT NULL,
   LAST NAME CHAR(20),
   AGE INT,
   SEX CHAR(1),
   INCOME FLOAT
cursor.execute(sql)
#Closing the connection
conn.close()
! pip search mysql-connector
beam-mysql-connector (1.8.2)
                                                   - MySQL I/O Connector of A
    mysql-connector (2.2.9)
                                                   - MySQL driver written in ∣
    bottle-mysql-connector (0.0.4)
                                                   - MySQL integration for Bo
    mysql-connector-repackaged (0.3.1)
                                                   - MySQL driver written in ∣
    mysql-connector-python (8.0.20)
                                                   - MySQL driver written in ∣
    mysql-connector-async-dd (2.0.2)

    mysql async connection

    mysqlx-connector (0.0.8)
                                                   - Mysql connector skeleton
    mysql-connector-python-dd (2.0.2)
                                                   - MySQL driver written in ∣
    mysql-connector-python-rf (2.2.2)
                                                   - MySQL driver written in ∣
    mysql (0.0.2)

    Virtual package for MySQL

    mysql-lingling (0.0.8)
                                                   - 对 mysql-connector
    jx-mysql (3.68.20116)
                                                   - jx-mysql - JSON Expression
    bits-mysql (1.0.3)
                                                   - BITS MySQL
    weibo-mysql (0.1)
                                                   - insert mysql
    op-mysql (0.0.1)
                                                   - Mysql operation
    MySQL-python (1.2.5)
                                                   - Python interface to MySQ
    mysql-kernel (0.1.0)
                                                   - A mysql kernel for Jupyto
```

1 of 2 5/28/20, 6:01 PM

https://colab.research.google.com/drive/1xiVl1C...

2 of 2 5/28/20, 6:01 PM