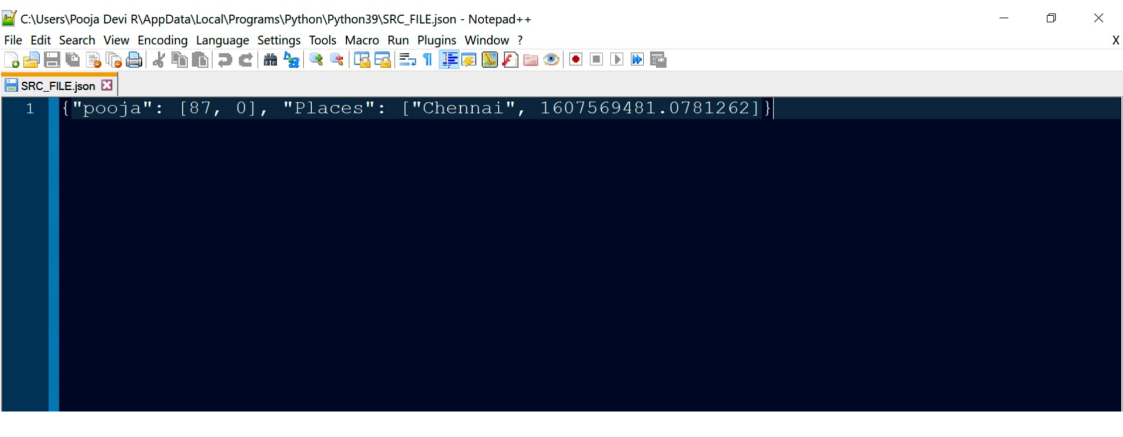
lDLE Shell 3.9.1 X File Edit Shell Debug Options Window Help Python 3.9.1 (tags/v3.9.1:1e5d33e, Dec 7 2020, 17:08:21) [MSC v.1927 64 bit (AMD64)] on win32 Type "help", "copyright", "credits" or "license()" for more information. >>> = RESTART: C:\Users\Pooja Devi R\AppData\Local\Programs\Python\Python39\FRESHWORKS.py >>> import FRESHWORKS as sp >>> >>> sp.create("pooja",87) >>> >>> sp.create("Places", "Chennai", 40) >>> >>> sp.read("pooja") { pooja:87 } >>> >>> sp.read("Places") { Places:Chennai } >>> >>> sp.read("Places") ERROR: TIME-TO-LIVE Of Places has expired >>> >>> sp.delete("pooja") KEY is deleted Successfully >>> >>> sp.delete("Places") ERROR: TIME-TO-LIVE of Places has expired >>> >>> sp.create("Student", { "Name": "Poojadevi", "Rollnumber": 170701153, "DOB": "08.07.2000", "Age": 20}) >>> >>> sp.read("places")

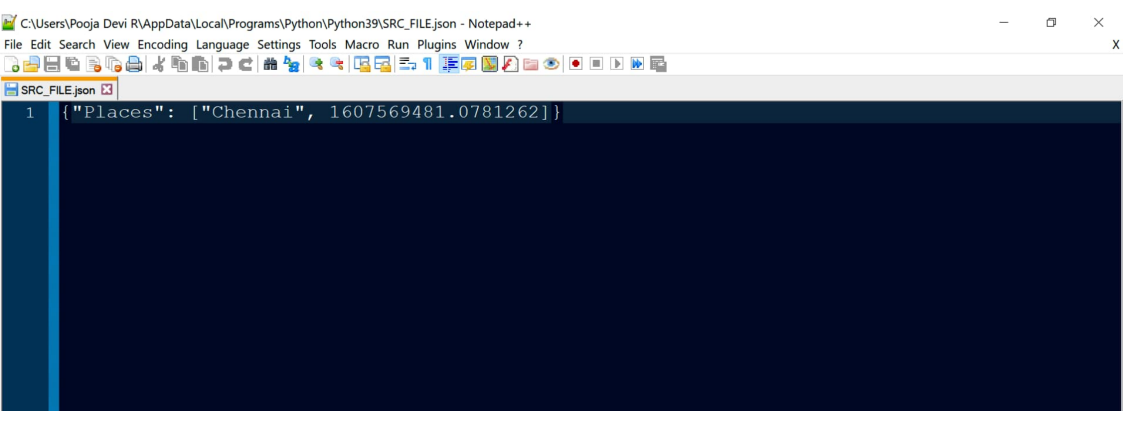
ERROR: given key does not exist in database. Please enter a valid key

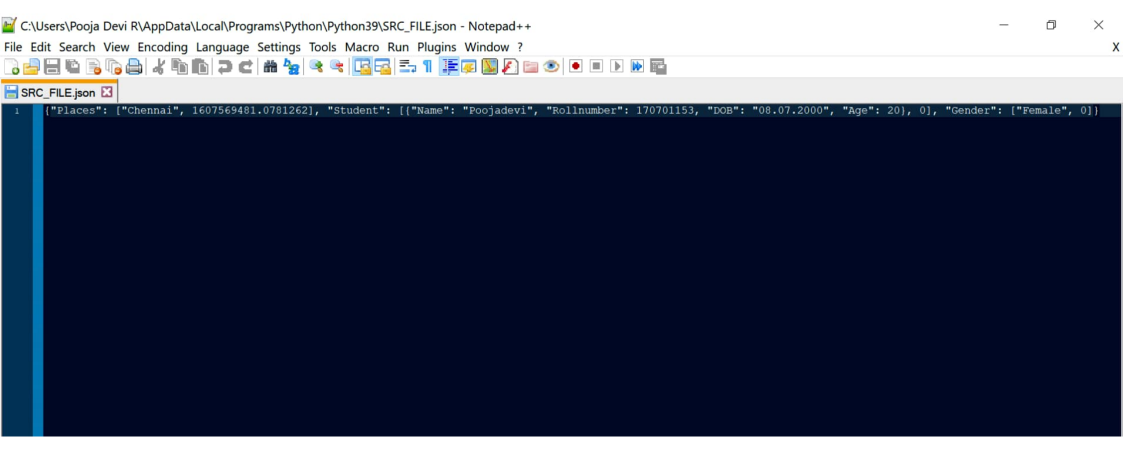
>>>

>>>

>>> sp.create("Gender", "Female")







IDLE Shell 3.9.1 X File Edit Shell Debug Options Window Help >>> >>> sp.create("Gender", "Male") ERROR: This KEY already exists >>> >>> sp.read("Places") ERROR: TIME-TO-LIVE Of Places has expired >>> >>> sp.create("Pooja08",98) ERROR: INVALID KEY! key name must contain only alphabets and no special characters or numbers >>> >>> sp.create("Pooja@devi", "Hello") ERROR: INVALID KEY! key name must contain only alphabets and no special characters or numbers >>> >>> sp.create("Pooja devi", "Student") ERROR: INVALID KEY! key name must contain only alphabets and no special characters or numbers >>> >>> sp.create("studentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudents studentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudenttudent student studeudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudentstudent", "college") ERROR: Memory limit exceeded!!... >>> >>> sp.read("Student") { Student: {'Name': 'Poojadevi', 'Rollnumber': 170701153, 'DOB': '08.07.2000', 'Age': 20} } >>> >>> sp.delete("Gender") KEY is deleted Successfully >>> >>> sp.create("Sample", "Output") >>> >>> sp.delete("helloworld") ERROR: Given key does not exist in database. Please enter a valid key

>>>

>>> sp.create("Success", "Fully")

