```
[1] !pip install mysql-connector-python
      Collecting mysql-connector-python

Downloading mysql_connector_python-9.3.8-cp311-cp311-manylinux_2_28_x86_64.whl.metadata (7.2 kB)
              Downloading mysql_connector_python-9.3.0-cp311-cp311-manylinux_2_28_x86_64.whl (33.9 MB) 33.9/33.9 MB/s eta 0:00:00
               Installing collected packages: mysql-connector-python Successfully installed mysql-connector-python-9.3.0 \,
       Gerar 10 random numbers using numpy
                                                                                                                                                                                                                                                    Q Fechar
 [6] !apt-get -y install mysql-server

→ Reading package lists... Done

               Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following additional packages will be installed:
libcgi-fast-perl libcgi-pm-perl libclone-perl libencode-locale-perl
libfcgi-bin libfcgi-perl libfcgidldbl libhtml-parser-perl
libhtml-tagset-perl libhtml-template-perl libhtmtp-date-perl
libhttp-message-perl libio-html-perl libhtp-mediatypes-perl libmccab2
libprotobuf-lite23 liburi-perl mecab-ipadic mecab-ipadic-utf8 mecab-utils
mysql-client-8.0 mysql-client-core-8.0 mysql-server-8.0
mysql-server-core-8.0
                mysql-server-core-8.0
Suggested packages:
libdata-dump-perl libipc-sharedcache-perl libbusiness-isbn-perl libwww-perl
 * Starting MySQL database server mysqld su: warning: cannot change directory to /nonexistent: No such file or directory ...done.
                                                                                                                                                                                                                        ↑ ↓ ♦ e> = ♥ 1 ii :
 | mysql -e "ALTER USER 'root'@'localhost' IDENTIFIED WITH 'mysql_native_password' BY 'root'; FLUSH PRIVILEGES"
 import mysql.connector
         conn= mysql.connector.connect(
  host="localhost",
  user="root",
  password="root"
        cursor - conn.cursor()
cursor.execute("CREATE DATABASE IF NOT EXISTS test")
[13] cursor.execute("""USE test""")
cursor.execute("""CREATE TABLE IF NOT EXISTS books (
    id INT AUTO_INCREMENT PRIMARY KEY,
            title VARCHAR(255) NOT NULL,
author VARCHAR(255) NOT NULL,
year_published INT
)"")
  7 Gerar create a dataframe with 2 columns and 10 rows
                                                                                                                                                                                                           Q Fechar
books_data = [
    ("The Great Gatsby", "F. Scott Fitzgerald", 1925),
    ("To Kill a Mockingbird", "Harper Lee", 1960),
    ("1984", "George Orwell", 1949),
    ("O Meu pé de laranja lima", "José Mauro de Vasconcelos",2013)
         cursor.executemany('
         INSERT INTO books (title, author, year_published) VALUES (%s, %s, %s) """, books_data)
        conn.commit()
             records = cursor.fetchall()
                   print(record)

(1, 'The Great Gatsby', 'F. Scott Fitzgerald', 1925)
(2, 'To Xill a Mockingbird', 'Harper Lee', 1960)
(3, '1984', 'George Orwell', 1949)
(4, 'O Meu pé de laranja lima', 'José Mauro de Vasconcelos', 2013)
 cursor.close()
```