

FileEditViewNavigateCodeRefactorRunToolsVCSWindowHelpTicketBookingSystem - main.py

TicketBookingSystemmain.py

Project

Project

entity

Booking.py

Customer.py

Event.py

Venue.py

exceptions

my\_exceptions.py

unit testing

test.py

util

DBConnUtil.py

DBPropertyUtil.py

venv

library root

Customer.py

Event.py

Venue.py

my\_exceptions.py

test.py

DBConnUtil.py

main.py

DBPropertyUtil.py

Database.sql

1

import mysql.connector as connection

2

3

from util.DBConnUtil import DbConn

4

5

from entity.Event import Event

6

7

from dao.BookingSystemServiceProvider import TicketBookingSystem

8

9

from exceptions.my\_exceptions import EventNotFoundException, InvalidBookingIDException

10

11

class TicketBookingApp(DbConn):

12

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

2

36

8

Run: main

C:\Users\siddh\PycharmProjects\TicketBookingSystem\venv\Scripts\python.exe C:/Users/siddh/PycharmProjects/TicketBookingSystem/main.py

-----MAIN MENU-----

Press-1 to Host a New Event

Press-2 to Book Tickets for an Event

Press-3 to View an Existing Booking

Press-4 to Cancel a Booking

Press-5 to Exit

1

Enter the Event Name : Mumbai Vs Chennai

Select the Event Type ..

Press 'S' for Sports, 'C' for Concert, and 'M' for Movies : S

Enter Date in the 'yyyy-mm-dd' format : 2023-09-13

Run

TODO

Problems

Terminal

Python Packages

Python Console

1 Event Log

Unused import statement 'import mysql.connector as connection'

1:8 Python 3.9 (TicketBookingSystem)

FileEditViewNavigateCodeRefactorRunToolsVCSWindowHelpTicketBookingSystem - main.py

TicketBookingSystemmain.py

Project

Project

entity

Booking.py

Customer.py

Event.py

Venue.py

exceptions

my\_exceptions.py

unit testing

test.py

util

DBConnUtil.py

DBPropertyUtil.py

venv library root

Customer.py

Event.py

Venue.py

my\_exceptions.py

test.py

DBConnUtil.py

main.py

DBPropertyUtil.py

Database.sql

1

2

3

4

5

6

7

8

9

10

11

12

import mysql.connector as connection

from util.DBConnUtil import DbConn

from entity.Event import Event

from dao.BookingSystemServiceProvider import TicketBookingSystem

from exceptions.my\_exceptions import EventNotFoundException, InvalidBookingIDException

class TicketBookingApp(DbConn):

def init(self):

2

36

8

Run:main

Enter Date in the 'yyyy-mm-dd' format : 2023-09-13

Enter Time in the 'hh:mm:ss' format : 08:00:00

Enter the Total Seats for the Event : 60000

Enter the Available Tickets for the Event : 12000

What should be the ticket price : 900

Event Added Successfully...

Redirecting to the Main Menu...

-----MAIN MENU-----

Press-1 to Host a New Event

Press-2 to Book Tickets for an Event

Press-3 to View an Existing Booking

Run

TODO

Problems

Terminal

Python Packages

Python Console

1Event Log

Unused import statement 'import mysql.connector as connection'

1:8Python 3.9 (TicketBookingSystem)

Filter objects

Administration Schemas

No object selected

```

101      (110, 123, 008, 4, 7196, '2023-12-18'),
102      (111, 126, 007, 1, 1199, '2023-10-23'),
103      (112, 111, 007, 2, 2398, '2023-10-24'),
104      (113, 122, 011, 3, 22797, '2023-12-15'),
105      (114, 115, 001, 2, 1598, '2023-09-14'),
106      (115, 130, 003, 2, 1998, '2023-11-24'),
107      (116, 124, 001, 4, 3196, '2023-09-13'),
108      (117, 129, 009, 3, 2997, '2023-10-20'),
109      (118, 120, 005, 3, 3597, '2023-09-21'),
110      (119, 113, 001, 2, 1598, '2023-09-13'),
111      (120, 116, 011, 6, 45594, '2023-12-13');
112
113  •      Select * from Event;

```

[illegible]

Apply Revert

Object Info Session

#	Time	Action	Message	Duration / Fetch
10	14:41:15	ALTER TABLE Booking ADD FOREIGN KEY (event_id) REFERENCES Event(event_id)	0 row(s) affected. Records: 0 Duplicates: 0 Warnings: 0	0.032 sec