

# Table of Contents

<u>Topic</u>	<u>Page No.</u>
Modules used	1
About the Modules	2
Code	3
Stable Run	9
Limitations	12
Requirements	13
Bibliography	14

## Modules Used

1) **randint( )** function  
from the  
module **random**

2) **mysql.connector** driver

# About the Modules

1) **randint( )** is a built-in function of the **random** module in Python. The **random** module is used for getting access to various functions like generating random numbers by using the **randint( )** function.

2) **mysql.connector** is a driver used to establish a connection and communication between Python and a MySQL server. It has been developed and maintained by Oracle Corp. itself.

```

1 # RAILWAY MANAGEMENT SYSTEM
2
3 # Importing Modules
4 import mysql.connector as sql
5 from random import randint
6
7 # Establishment of connection to MySQL Server
8 con = sql.connect(host='localhost',
9                   user='root',
10                  password='1234')
11 con.autocommit = True
12 cur = con.cursor()
13
14 # Creation of Database and subsequent Tables
15 cur.execute("CREATE DATABASE IRCTC;")
16 cur.execute("USE IRCTC;")
17 s = "CREATE TABLE accounts" \
18     "(id    int primary key," \
19     "pass  varchar(16)," \
20     "name  varchar(100)," \
21     "sex   char(1)," \
22     "age   varchar(3)," \
23     "dob   date," \
24     "ph_no char(10));"
25 cur.execute(s)
26 s = "CREATE TABLE tickets" \
27     "(id    int," \
28     "PNR    int," \
29     "train  varchar(25)," \
30     "doj    date," \
31     "tfr    varchar(100)," \
32     "tto    varchar(100));"
33 cur.execute(s)
34
35
36 # Login Menu
37 def login_menu():
38     print("WELCOME TO THE IRCTC PORTAL")
39     print("1. Create New Account \n"
40           "2. Log In \n"
41           "3. Exit")
42     opt = int(input("Enter your choice: "))
43     if opt == 1:
44         create_acc()
45     elif opt == 2:

```

```

46         login()
47     else:
48         x = input("Exit the portal? (Y/N) ")
49         if x.upper() == "N":
50             login_menu()
51
52
53 # Account Creation
54 def create_acc():
55     print("Enter the details to create your account:")
56     i = randint(1000, 10000)
57     print(f"Your generated ID is: {i}")
58     p = input("Enter your password: ")
59     n = input("Enter your name: ")
60     sex = input("Enter your gender (M/F/O): ")
61     age = input("Enter your age: ")
62     dob = input("Enter your date of birth: ")
63     ph = input("Enter your contact number: ")
64     s1 = "INSERT INTO accounts VALUES" \
65         f"({i}, '{p}', '{n}', '{sex.upper()}', " \
66         f"{age}, '{dob}', '{ph}');"
67     cur.execute(s1)
68     print("Now you may log in with "
69           "your newly created account!")
70     login()
71
72
73 # Log in to Account
74 def login():
75     global a
76     try:
77         a = int(input("Enter your ID: "))
78         b = input("Enter your password: ")
79         s2 = f"SELECT name FROM accounts " \
80             f"WHERE id = {a} AND pass = '{b}';"
81         cur.execute(s2)
82         j = cur.fetchone()
83         print(f"Welcome back {j[0]}!")
84         main_menu()
85     except:
86         print("Your account was not found!")
87         print("You can: \n"
88               "1. Try logging in again \n"
89               "2. Create a new account")
90         ch = input("Enter your choice: ")

```

```

91         if ch == "1":
92             login()
93         elif ch == "2":
94             create_acc()
95         else:
96             print("Invalid choice!")
97             x1 = input("Exit the portal? (Y/N) ")
98             if x1.upper() == "N":
99                 login_menu()
100
101
102 # Main Menu
103 def main_menu():
104     print("What would you like to do today? \n"
105           "1. Purchase a Ticket \n"
106           "2. Check Ticket Status \n"
107           "3. Request a refund \n"
108           "4. Account Settings \n"
109           "5. Logout \n"
110           "6. Exit")
111     ch1 = int(input("Enter your choice: "))
112     if ch1 == 1:
113         buy_ticket()
114     elif ch1 == 2:
115         show_ticket()
116     elif ch1 == 3:
117         cancel_ticket()
118     elif ch1 == 4:
119         account()
120     elif ch1 == 5:
121         login_menu()
122     else:
123         exit_prompt()
124
125
126 # Exit Prompt
127 def exit_prompt():
128     x2 = input("Would you like to exit? (Y/N) ")
129     if x2.upper() == "N":
130         main_menu()
131
132
133 # Back to Main Menu
134 def back_to_main_menu():
135     x3 = input("Return to the Main Menu? (Y/N) ")

```

```

136     if x3.upper() == "Y":
137         print("Returning to Main Menu...")
138         main_menu()
139
140
141 # Ticket Creation
142 def buy_ticket():
143     print("Enter details for your journey: ")
144     i = a
145     pnr = randint(100000, 1000000)
146     print(f"Your PNR is {pnr}")
147     train = input("Enter the name of the train: ")
148     doj = input("Enter the date of your journey: ")
149     fr = input("Enter the Departing Station: ")
150     to = input("Enter the Destination Station: ")
151     s4 = f"INSERT INTO tickets VALUES" \
152         f"({i}, {pnr}, '{train}', " \
153         f"'{doj}', '{fr}', '{to}');"
154     cur.execute(s4)
155     back_to_main_menu()
156
157
158 # Ticket Checking
159 def show_ticket():
160     try:
161         pnr = int(input("Enter your PNR: "))
162         s5 = f"SELECT * FROM tickets " \
163             f"WHERE pnr = {pnr}"
164         cur.execute(s5)
165         j = cur.fetchone()
166         if j[0] == a:
167             print(f"Train: {j[2]} \n"
168                 f>Date of Journey: {j[3]} \n"
169                 f"From: {j[4]} \n"
170                 f>To: {j[5]}")
171             back_to_main_menu()
172         else:
173             print("Unauthorized! \n"
174                 "Your ID does not match the "
175                 "PNR of ticket")
176             back_to_main_menu()
177     except:
178         ticket_not_found()
179
180

```

```

181 # Ask for a refund
182 def cancel_ticket():
183     try:
184         pnr = int(input("Enter the PNR number "
185                         "of the ticket: "))
186         s2 = f"SELECT id, pnr, train " \
187             f"FROM tickets " \
188             f"WHERE pnr = {pnr}"
189         cur.execute(s2)
190         j = cur.fetchone()
191         if j[0] == a:
192             print(f"PNR: {j[1]} \n"
193                   f"Train: {j[2]}")
194             x4 = input("Do you really want to "
195                       "cancel this ticket? (Y/N) ")
196             if x4.upper() == "Y":
197                 s3 = f"DELETE FROM tickets " \
198                     f"WHERE pnr = {pnr};"
199                 cur.execute(s3)
200                 print("You will be refunded shortly!")
201                 back_to_main_menu()
202             else:
203                 back_to_main_menu()
204         else:
205             print("Unauthorized! \n"
206                   "Your ID does not match "
207                   "the PNR of ticket.")
208             back_to_main_menu()
209     except:
210         ticket_not_found()
211
212
213 # If ticket is not found
214 def ticket_not_found():
215     print("Ticket not found!")
216     print("You can: \n"
217           "1. Try entering your PNR number again \n"
218           "2. Purchase a ticket \n"
219           "3. Return to Main Menu \n"
220           "4. Exit")
221     ch = int(input("Enter your choice: "))
222     if ch == 1:
223         show_ticket()
224     elif ch == 2:
225         buy_ticket()

```



```

226     elif ch == 3:
227         print("Returning to Main Menu...")
228         main_menu()
229     else:
230         exit_prompt()
231
232
233 # Account settings
234 def account():
235     print("Do you want to: \n"
236           "1. Show Account details \n"
237           "2. Delete Account")
238     ch = int(input("Enter your choice: "))
239     if ch == 1:
240         s4 = f"SELECT * FROM accounts WHERE id = {a}"
241         cur.execute(s4)
242         j = cur.fetchone()
243         print(f"ID: {j[0]} \n"
244               f"Name: {j[2]} \n"
245               f"Gender: {j[3]} \n"
246               f"Age: {j[4]} \n"
247               f"DOB: {j[5]} \n"
248               f"Phone Number: {j[6]}")
249         back_to_main_menu()
250     elif ch == 2:
251         x6 = input("Do you want to request for refund(s) "
252                   "for your ticket(s) too? (Y/N) ")
253         if x6.upper() == "Y":
254             s5 = f"DELETE FROM tickets WHERE id = {a}"
255             cur.execute(s5)
256             print("You will be refunded shortly!")
257             s6 = f"DELETE FROM ACCOUNTS " \
258                 f"WHERE id = {a}"
259             cur.execute(s6)
260             print("Account Successfully Deleted!")
261             login_menu()
262         else:
263             back_to_main_menu()
264
265
266 # Calling the first function, hence starting the program
267 login_menu()
268

```

# Stable Program Run:

WELCOME TO THE IRCTC PORTAL

1. Create New Account
2. Log In
3. Exit

Enter your choice: 1

Enter the details to create your account:

Your generated ID is: 3219

Enter your password: ayan9147

Enter your name: Ayan Roy

Enter your gender (M/F/O): M

Enter your age: 17

Enter your date of birth: 2005-07-08

Enter your contact number: 1234567890

Now you may log in with your newly created account!

Enter your ID: 3219

Enter your password: ayan9147

Welcome back Ayan Roy!

What would you like to do today?

1. Purchase a Ticket
2. Check Ticket Status
3. Request a refund
4. Account Settings
5. Logout
6. Exit

Enter your choice: 1

Enter details for your journey:

Your PNR is 629532

Enter the name of the train: Rajdhani Express

Enter the date of your journey: 2022-12-31

Enter the Departing Station: NJP

Enter the Destination Station: NDLS

Return to the Main Menu? (Y/N) Y

Returning to Main Menu...

What would you like to do today?

1. Purchase a Ticket
2. Check Ticket Status
3. Request a refund
4. Account Settings
5. Logout
6. Exit

Enter your choice: 2

Enter your PNR: 629532

Train: Rajdhani Express

Date of Journey: 2022-12-31  
From: NJP  
To: NDLS  
Return to the Main Menu? (Y/N) Y  
Returning to Main Menu...  
What would you like to do today?  
1. Purchase a Ticket  
2. Check Ticket Status  
3. Request a refund  
4. Account Settings  
5. Logout  
6. Exit  
Enter your choice: 3  
Enter the PNR number of the ticket: 629532  
PNR: 629532  
Train: Rajdhani Express  
Do you really want to cancel this ticket? (Y/N) Y  
You will be refunded shortly!  
Return to the Main Menu? (Y/N) Y  
Returning to Main Menu...  
What would you like to do today?  
1. Purchase a Ticket  
2. Check Ticket Status  
3. Request a refund  
4. Account Settings  
5. Logout  
6. Exit  
Enter your choice: 5  
WELCOME TO THE IRCTC PORTAL  
1. Create New Account  
2. Log In  
3. Exit  
Enter your choice: 2  
Enter your ID: 3219  
Enter your password: ayan9147  
Welcome back Ayan Roy!  
What would you like to do today?  
1. Purchase a Ticket  
2. Check Ticket Status  
3. Request a refund  
4. Account Settings  
5. Logout  
6. Exit  
Enter your choice: 4  
Do you want to:

```
1. Show Account details
2. Delete Account
Enter your choice: 1
ID: 3219
Name: Ayan Roy
Gender: M
Age: 17
DOB: 2005-07-08
Phone Number: 1234567890
Return to the Main Menu? (Y/N) Y
Returning to Main Menu...
What would you like to do today?
1. Purchase a Ticket
2. Check Ticket Status
3. Request a refund
4. Account Settings
5. Logout
6. Exit
Enter your choice: 4
Do you want to:
1. Show Account details
2. Delete Account
Enter your choice: 2
Do you want to request for refund(s) for your ticket(s) too? (Y/N)
You will be refunded shortly!
Account Successfully Deleted!
WELCOME TO THE IRCTC PORTAL
1. Create New Account
2. Log In
3. Exit
Enter your choice: 3
Exit the portal? (Y/N) Y

Process finished with exit code 0
```

# Limitations

Our code has the following limitations:

- 1) It cannot alter the details of an account.
- 2) It cannot alter the details of a ticket.
- 3) It does not provide a user information about the trains available.
- 4) It does not have any pre-existing information.

# Requirements

Our program has the same system requirements as Python 3.11 and MySQL.

- ❖ Modern Operating System:

  - Windows 7 to 11

  - Mac OS X 10.11 or higher, 64-bit

  - Linux: RHEL 6/7, 64-bit

- ❖ x86 64-bit CPU (Intel / AMD architecture)

  - ❖ 4 GB RAM

  - ❖ 5 GB free disk space

# Bibliography

- ❖ Computer Science: Textbook for Class XII  
(2020, by NCERT)
- ❖ Computer Science with Python:  
Textbook for Class XII  
(2020, by Sumita Arora)
- ❖ <https://docs.python.org/3.11/>
- ❖ <https://dev.mysql.com/doc/>
- ❖ <https://www.irctc.co.in/nget/train-search>