

practice* my sql first class* MYSQL ASSIGNMENT 10 TRIG... triggers class 27 nov Project Library Management Syst... SQL File 7

```

13 • create table Employee (Emp_id int primary key,Emp_name varchar(100),position varchar(50),salary decimal(10,2),Branch_no int,foreign key(bran
14             references Branch(Branch_no));
15 • insert into employee(Emp_id,Emp_name,position,salary,Branch_no)values
16             (1001,"Jhon Brito","Manager",60000,1),
17             (1002,"Abdhal Said","Librarian",45000,2),
18             (1003,"Nizam Suhal","Assitant",55000,3),
19             (1004,"Sujatha Menon","Librarian",60000,2),
20             (1005,"Salim Main","Manager",75000,2),
21             (1006,"Amala Shaji","Assistant",35000,5),
22             (1007,"Ajith Menon","Librarian",45750,6),
23             (1008,"Karthika Menon","Manager",78000,4),
24             (1009,"Sushama Singh","Librarian",65000,5),
25             (1010,"Surya Kanth","Assistant",48000,4)

```

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

	Emp_id	Emp_name	position	salary	Branch_no
▶	1001	Jhon Brito	Manager	60000.00	1
	1002	Abdhal Said	Librarian	45000.00	2
	1003	Nizam Suhal	Assitant	55000.00	3
	1004	Sujatha Menon	Librarian	60000.00	2
	1005	Salim Main	Manager	75000.00	2
	1006	Amala Shaji	Assistant	35000.00	5
	1007	Ajith Menon	Librarian	45750.00	6
	1008	Karthika Menon	Manager	78000.00	4
	1009	Sushama Singh	Librarian	65000.00	5
	1010	Surya Kanth	Assistant	48000.00	4
	1011	Sandhya Menon	Manager	90000.00	7
	1012	Ajay Suresh	Assistant	52000.00	8
	1013	Surya Nimish	Assistant	48000.00	2
	1014	Nirmal Sanjay	Librarian	52000.00	2
	1015	Neethu Menon	Assistant	42000.00	2
	1016	Sangeetha Nair	Assistant	52000.00	2

employee 2 x

Output

Search

Project Library Management Syst. SQL File 7

```
35
36 • create table Books(ISBN int primary key,Book_Title varchar (200),Category varchar(100),Rental_price decimal(10,2),
37     Status enum("YES", "NO"),Author varchar(200),Publisher varchar(200));
38 • desc books;
39 • .insert into books(ISBN,Book_Title,Category,Rental_price,Status,Author,Publisher)values
40             (978-1-60309-517-4,"THE BEST OF RUSKIN BOND","Fiction",500,"Yes","RUSKIN BOND","PENGUIN BOOKS"),
41             (978-1-60309-442-9,"Half Girlfriend","Novel",300,"Yes","Chetan Bhagat","Rupa and Co"),
42             (978-1-60309-502-0,"A separate peace","History",25,"Yes","John Knowles","Scribner Classics"),
43             (978-1-60309-542-6,"Animal Farm-Political","History",50,"Yes","George Orwell","Harcourt Brace and Company"),
44             (978-1-60309-527-3,"Gulliver's travels","Fantacy",20,"No","Jonathan Swift","Knopf"),
45             (978-1-60309-535-8,"The return of the king","Fantacy",50,"Yes","JRR Tolkien","Houghton Mifflin Co"),
```

books 3 ×

Output



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```

61
62 • create table Customer(Customer_id int primary key,Customer_name varchar(100),Customer_address varchar(200),Reg_date date);
63 • insert into customer(Customer_id,Customer_name,Customer_address,Reg_date)values
64         (1001,"Biju","Memorial Drive Bangloore","2020-02-11"),(1002,"Suryan","777 Brockton Avenue","2021-05-21"),
65         (1003,"Dhanush","250 Hartford Avenue","2022-12-11"),(1004,"Maichel","700 Oak Street","2020-05-21"),
66         (1005,"Anu Sithara","55 Brooksby Village Way","2023-02-11"),(1006,"Sindhu Misra"," Jungle Road","2019-02-01"),
67         (1007,"Ajay","42 Fairhaven Commons","2019-05-08"),(1008,"Maneesh","Russell St Nagar","2021-02-08"),
68         (1009,"Sumeesh Dav","Aw Sain Street Mumbai","2022-09-21"),(1010,"Alia Bhat","Nirmal Bhavan Street","2019-08-27"),
69         (1011,"Rain","Dhavan Street nagar","2022-02-13"),(1012,"Rahim","Main street Parlour","2021-10-10");
70 • select * from customer;
71

```

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

Customer_id	Customer_name	Customer_address	Reg_date
1001	Biju	Memorial Drive Bangloore	2020-02-11
1002	Suryan	777 Brockton Avenue	2021-05-21
1003	Dhanush	250 Hartford Avenue	2022-12-11
1004	Maichel	700 Oak Street	2020-05-21
1005	Anu Sithara	55 Brooksby Village Way	2023-02-11
1006	Sindhu Misra	Jungle Road	2019-02-01
1007	Ajay	42 Fairhaven Commons	2019-05-08
1008	Maneesh	Russell St Nagar	2021-02-08
1009	Sumeesh Dav	Aw Sain Street Mumbai	2022-09-21
1010	Alia Bhat	Nirmal Bhavan Street	2019-08-27
1011	Rain	Dhavan Street nagar	2022-02-13
1012	Rahim	Main street Parlour	2021-10-10
*	NULL	NULL	NULL

customer 4 x

Output :::::



Search

EN
IN

practice* my sql first class* MYSQL ASSIGNMENT 10 TRIG... triggers class 27 nov Project Library Management Syst. x SQL File 7

```
72 • ↗ create table IssueStatus(Issue_id int primary key,Issued_cust int,Issued_book_name varchar(100),Issue_date date,ISBN_book int,
73                                     foreign key(Issued_cust) references customer(Customer_id),foreign key(ISBN_book)references books(ISBN));
74 •   insert into issuestatus(Issue_id,Issued_cust,Issued_book_name,Issue_date,ISBN_book)values
75     (10001,1001,"Misery","2023-09-22",978-1-60309-511-2),(10002,1002,"ADULTERY","2023-06-22",978-1-60309-505-1),
76     (10003,1003,"SIMPLY FLY","2022-08-25", 827-2-58792-209-2),(10004,1004,"Half Girlfriend","2023-06-01",978-1-60309-442-9),
77     (10005,1005,"THE NINE LIVES OF PAKISTAN","2021-08-14",978-1-60309-038-4),(10006,1006,"WHEN BREATH BECOMES AIR","2022-10-12",978-1-60309-442-9),
78     (10007,1007,"The Trail","2023-06-06",978-1-60309-540-2),(10008,1008,"MEIN KAMPF","2022-04-29",827-0-52820-333-9),
79     (10009,1009,"The Sun Also Rises","2020-12-23",978-1-60309-520-4),(10010,1010,"Animal Farm-Political","2022-10-10",978-1-60309-542-6),
80     (10011,1011,"The phantom of the Opera","2023-06-17",978-1-60309-454-2);
81
82 •   select * from issuestatus;
```

Result Grid			Filter Rows:	Edit:	Export/Import:	Wrap Cell Content:
	Issue_id	Issued_cust	Issued_book_name	Issue_date	ISBN_book	
▶	10001	1001	Misery	2023-09-22	-59845	
	10002	1002	ADULTERY	2023-06-22	-59838	
	10003	1003	SIMPLY FLY	2022-08-25	-58178	
	10004	1004	Half GirlFriend	2023-06-01	-59783	
	10005	1005	THE NINE LIVES OF PAKISTAN	2021-08-14	-59374	
	10006	1006	WHEN BREATH BECOMES AIR	2022-10-12	-59842	
	10007	1007	The Trail	2023-06-06	-59874	
	10008	1008	MEIN KAMPF	2022-04-29	-52335	
	10009	1009	The Sun Also Rises	2020-12-23	-59856	
	10010	1010	Animal Farm-Political	2022-10-10	-59880	
	10011	1011	The phantom of the Opera	2023-06-17	-59788	
✳	NULL	NULL	NULL	NULL	NULL	

issuesstatus 5 ×

Output

practice* my sql first class* MYSQL ASSIGNMENT 10 TRIG... triggers class 27 nov Project Library Management Syst.. x SQL File 7

83
84 • create table Return_status(Return_id int primary key,Return_cust int,Return_book_name varchar(200),Return_date date,isbn_book2 int,
85 foreign key(isbn_book2)references books(ISBN));
86 • insert into return_status(Return_id,Return_cust,Return_book_name,Return_date,isbn_book2) values
87 (100001,1001,"Misery","2023-11-23",978-1-60309-511-2),(100002,1003,"SIMPLY FLY","2022-09-12",827-2-58792-209-2),
88 (100003,1004,"Half Girlfriend","2023-06-29",978-1-60309-442-9),(100004,1005,"THE NINE LIVES OF PAKISTAN","2021-09-20",978-1-60309-
89 (100005,1009,"The Sun Also Rises","2021-01-01",978-1-60309-520-4),(100006,1010,"Animal Farm-Political","2022-10-20",827-0-52820-333-
90 • select * from return_status;
91
92 -- 1. Retrieve the book title, category, and rental price of all available books.
93 • select Book_Title,Category,Rental_Price from books where status="Yes";
::

Result Grid | Filter Rows: | Edit: | Export/Import: | Wrap Cell Content: |

	Return_id	Return_cust	Return_book_name	Return_date	isbn_book2
▶	100001	1001	Misery	2023-11-23	-59845
	100002	1003	SIMPLY FLY	2022-09-12	-58178
	100003	1004	Half Girlfriend	2023-06-29	-59783
	100004	1005	THE NINE LIVES OF PAKISTAN	2021-09-20	-59374
	100005	1009	The Sun Also Rises	2021-01-01	-59856
	100006	1010	Animal Farm-Political	2022-10-20	-52335
*	HULL	HULL	HULL	HULL	HULL

return_status 6 x

Output :::::



```
83
84 • create table Return_status(Return_id int primary key,Return_cust int,Return_book_name varchar(200),Return_date date,isbn_book2 int,
85     foreign key(isbn_book2)references books(ISBN));
86 • insert into return_status(Return_id,Return_cust,Return_book_name,Return_date,isbn_book2) values
87     (100001,1001,"Misery","2023-11-23",978-1-60309-511-2),(100002,1003,"SIMPLY FLY","2022-09-12",827-2-58792-209-2),
88     (100003,1004,"Half Girlfriend","2023-06-29",978-1-60309-442-9),(100004,1005,"THE NINE LIVES OF PAKISTAN","2021-09-20",978-1-60309-
89     (100005,1009,"The Sun Also Rises","2021-01-01",978-1-60309-520-4),(100006,1010,"Animal Farm-Political","2022-10-20",827-0-52820-33
90 • select * from return_status;
91
92 -- 1. Retrieve the book title, category, and rental price of all available books.
93 • select Book_Title,Category,Rental_Price from books where status="Yes";
```

Result Grid |   

 Filter Rows:

Export: Wrap Cell Content:

	Book_Title	Category	Rental_price
►	Animal Farm-Political	History	50.00
	The return of the king	Fantacy	50.00
	The Trail	Allegories	20.00
	The Sun Also Rises	History	25.00
	THE BEST OF RUSKIN BOND	Fiction	500.00
	Kim	Action and Adventure	50.00
	The Man who Won	Autobiography	28.00
	Misery	Horror	20.00
	WHEN BREATH BECOMES AIR	Biography	20.00
	A separate peace	History	25.00
	The Moon Stone	History	30.00
	Half Girlfriend	Novel	300.00
	SIMPLY FLY	Biography	30.00
	MEIN KAMPF	Autobiography	15.00
	JINNAH INDIA PARTITION I...	Histoy	35.00

books 7 ×

Output

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90 • select * from return_status;
91
92 -- 1. Retrieve the book title, category, and rental price of all available books.
93 • select Book_Title,Category,Rental_price from books where status="Yes";
94
95 -- 2. List the employee names and their respective salaries in descending order of salary.
96 • select Emp_name as Employee_Name,salary from employee order by salary desc;
97

Result Grid | Filter Rows: Export: Wrap Cell Content:

Employee_Name	salary
Sandhya Menon	90000.00
Karthika Menon	78000.00
Salim Main	75000.00
Sushama Singh	65000.00
Priyanka Kahji	63000.00
Jhon Brito	60000.00
Sujatha Menon	60000.00
Nizam Suhal	55000.00
Ajay Suresh	52000.00
Nirmal Sanjay	52000.00
Sangeetha Nair	52000.00
Surya Kanth	48000.00
Surya Nimish	48000.00
Ajith Menon	45750.00
Abdhu1 Said	45000.00
Neethu Menon	42000.00
Amala Shaji	35000.00

employee 8 x

Output :::::



Search



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```
95      -- 2. List the employee names and their respective salaries in descending order of salary.  
96 •  select Emp_name as Employee_Name,salary from employee order by salary desc;  
97  
98      -- 3. Retrieve the book titles and the corresponding customers who have issued those books  
99 •  select i.Issued_book_name as Book_Title,C.Customer_name as Customer_name from issuestatus I join  
100    customer C on i.Issued_cust=C.Customer_id;  
101  
102      -- 4. Display the total count of books in each category.
```

Result Grid | Filter Rows: _____ | Export: _____ | Wrap Cell Content:

Book_Title	Customer_name
Misery	Biju
ADULTERY	Suryan
SIMPLY FLY	Dhanush
Half Girlfriend	Maichel
THE NINE LIVES OF PAKISTAN	Anu Sithara
WHEN BREATH BECOMES AIR	Sindhu Misra
The Trail	Ajay
MEIN KAMPF	Maneesh
The Sun Also Rises	Sumeesh Dav
Animal Farm-Political	Alia Bhat
The phantom of the Opera	Rain

Result 9 x

Output :::::



Search

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```
99 • select i.Issued_book_name as Book_Title,C.Customer_name as Customer_name from issuestatus I join
100 customer C on i.Issued_cust=C.Customer_id;
101
102 -- 4. Display the total count of books in each category.
103 • select Category,count(*) as Total_Books from books group by Category;
104
105 -- 5. Retrieve the employee names and their positions for the employees whose salaries are above Rs 50000
```

Result Grid | Filter Rows: Export: Wrap Cell Content:

Category	Total_Books
History	4
Fantacy	2
Allegories	1
Fiction	1
Action and Adventure	2
Autobiography	2
Horror	2
Biography	2
Novel	2
Travell Literature	1
Histoy	1

Result 10 x

Output ::::



Search





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```
102 -- 4. Display the total count of books in each category.  
103 • select Category,count(*) as Total_Books from books group by Category;  
104  
105 -- 5. Retrieve the employee names and their positions for the employees whose salaries are above Rs.50,000.  
106 • select Emp_name as Employee_Name,position from employee where salary>50000;  
107  
108 -- 6. List the customer names who registered before 2022-01-01 and have not issued any books yet
```

Result Grid | Filter Rows: Export: Wrap Cell Content:

	Employee_Name	position
▶	Jhon Brito	Manager
	Nizam Suhal	Assitant
	Sujatha Menon	Librarian
	Salim Main	Manager
	Karthika Menon	Manager
	Sushama Singh	Librarian
	Sandhya Menon	Manager
	Ajay Suresh	Assistant
	Nirmal Sanjay	Librarian
	Sangeetha Nair	Assistant
	Priyanka Kahji	Librarian

employee 11 x

Output :::::



Search

EN
IN



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```
108 -- 6. List the customer names who registered before 2022-01-01 and have not issued any books yet.  
109 • select C.Customer_name as Customer_name from Customer C left join  
110     Issuestatus I on C.Customer_id=I.Issued_cust where  
111     C.reg_date<"2022-01-01" and I.Issue_id is null;  
112  
113 -- 7.. Display the branch numbers and the total count of employees in each branch  
114 • select F.Branch_no as Branch_number Count(*) as total_employees from Employee F Group by F.branch_no;
```

Result Grid | Filter Rows: Export: Wrap Cell Content:

Customer_name
Rahim

Result 12 x

Output :::::



Search



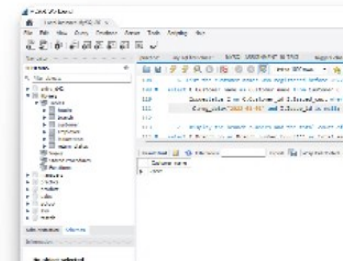


practice* my sql first class* MYSQL ASSIGNMENT 10 TRIG... triggers class 27 nov Project Library Management Syst.. x SQL File 7

```
109 • select C.Customer_name as Customer_name from Customer C left join
110      Issuestatus I on C.Customer_id=I.Issued_cust where
111      C.reg_date<"2022-01-01" and I.Issue_id is null;
112
113 -- 7.. Display the branch numbers and the total count of employees in each branch
114 • select E.Branch_no as Branch_number,Count(*) as total_employees from Employee E Group by E.branch_no;
115
```

Result Grid | Filter Rows: Export: Wrap Cell Content:

Branch_number	total_employees
1	1
2	7
3	1
4	2
5	2
6	1
7	1
8	1
9	1



Snipping Tool

Screenshot copied to clipboard
Automatically saved to

Result 13 x

Output ::::

Mark-up



Search

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IN



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```
113 -- 7.. Display the branch numbers and the total count of employees in each branch
114 • select E.Branch_no as Branch_number,Count(*) as total_employees from Employee E Group by E.branch_no;
115
116 -- 8. Display the names of customers who have issued books in the month of June 2023
117 • select C.Customer_name as Customer_name from Issuestatus I join Customer C on I.Issued_cust=C.customer_id where month(I.issue_date)=6
118             and year(I.Issue_date)=2023;
119
```

Result Grid | Filter Rows: Export: Wrap Cell Content:

Customer_name
Suryan
Maichel
Ajay
Rain

Result 14 x

Output ::::



Search

EN
IN



practice* my sql first class* MYSQL ASSIGNMENT 10 TRIG... triggers class 27 nov Project Library Management Syst.. x SQL File 7

```
116    -- 8. Display the names of customers who have issued books in the month of June 2023
117 •  select C.Customer_name as Customer_name from Issuestatus I join Customer C on I.Issued_cust=C.customer_id where month(I.issue_date)=6
118          and year(I.Issue_date)=2023;
119
120    -- 9. Retrieve book_title from book table containing history.
121 •  select Book_Title  from books where category = "History";
122
```

Result Grid | Filter Rows: Export: Wrap Cell Content:

Book_Title
Animal Farm-Political
The Sun Also Rises
A separate peace
The Moon Stone

books 15 x

Output :::::



Search

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practice* my sql first class* MYSQL ASSIGNMENT 10 TRIG... triggers class 27 nov Project Library Management Syst.. x SQL File 7

119
120 -- 9. Retrieve book_title from book table containing history.
121 • select Book_Title from books where category = "History";
122
123 -- 10.Retrieve the branch numbers along with the count of employees for branches having more than 5 employees
124 • select E.Branch_no as Branch_number,count(*) as Employee_count from employee E group by E.Branch_no having count(*)>5;
125

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

Branch_number	Employee_count
2	7

Result 16 x

Output :::::

The taskbar at the bottom of the screen displays several common Windows icons: Start button, Search, File Explorer, Task View, File Manager, Microsoft Edge, and other system icons.



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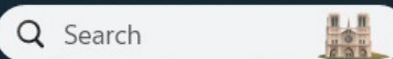
123 -- 10. Retrieve the branch numbers along with the count of employees for branches having more than 5 employees
124 • select E.Branch_no as Branch_number, count(*) as Employee_count from employee E group by E.Branch_no having count(*)>5;
125
126 -- 11. Retrieve the names of employees who manage branches and their respective branch addresses.
127 • select E.Emp_name as Employee_name, B.Branch_address as Branch_Address from employee E join
128 Branch B on E.Emp_id = B.Manager_id;
129

Result Grid | Filter Rows: | Export: | Wrap Cell Content: |

Employee_name	Branch_Address
---------------	----------------

Result 17 x

Output :::::





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```
127 • select E.Emp_name as Employee_name,B.Branch_address as Branch_Address from employee E join
128         Branch B on E.Emp_id = B.Manager_id;
129
130 -- 12. Display the names of customers who have issued books with a rental price higher than Rs. 25.
131 • select distinct C.customer_name as Customer_name from issuestatus I join books
132         B on I.ISBN_book=B.ISBN join customer c on I.Issued_cust=C.Customer_id where B.Rental_price>25;
```

Result Grid | Filter Rows: Export: Wrap Cell Content:

Customer_name
Alia Bhat
Suryan
Rain
Maichel
Dhanush

Result 18 x

Output :::::



Search





practice*

my sql first class*

MYSQL ASSIGNMENT 10 TRIG...

triggers class 27 nov

Project Library Management Syst... x

SQL File 7

```

1 •  create database Library;
2 •  use Library;

3

4 •  create table Branch (Branch_no int primary key,Manager_id int,Branch_address varchar(100),contact_no varchar(15));
5 •  insert into Branch (Branch_no,Manager_id,Branch_address,contact_no)values
6             (1,100,"Sarvottama Granthalayam Bombay","9876451203"),(2,101,"Maulana Azad Central Library bhopal"
7             (3,102,"951Tagore Library","9852467806"),(4,103,"Andtrews Library1","8895621470"),
8             (5,104,"Bookworm Children's Library","7946130258"),
9             (6,105,"Kavi Narmad Central Library","8596147203"),
10            (7,106,"The Asiatic Society of Mumbai","963214587"),(8,107,"Harekrushna Mahtab State Library","785
11            (9,108,"Prakrit Bharati Academy","8974510269"),(10,109,"British Library Hyderabad","9514786320");

12 •  select * from branch;
13 •  create table Employee (Emp_id int primary key,Emp_name varchar(100),position varchar(50),salary decimal(10,2),Branch_n
14                 references Branch(Branch_no));
15 •  insert into employee(Emp_id,Emp_name,position,salary,Branch_no)values
16                 (1001,"Jhon Brito","Manager",60000,1),
17                 (1002,"Abdhul Said","Librarian",45000,2),
18                 (1003,"Nizam Suhal","Assitant",55000,3),
19                 (1004,"Sujatha Menon","Librarian",60000,2),
20                 (1005,"Salim Main","Manager",75000,2),
21                 (1006,"Amala Shaji","Assistant",35000,5),
22                 (1007,"Ajith Menon","Librarian",45750,6),

```

Output

Action Output

#	Time	Action
1	20:25:35	use Library

Message
0 row(s) affected



```

1 •  create database Library;
2 •  use Library;
3
4 •  create table Branch (Branch_no int primary key,Manager_id int,Branch_address varchar(100),contact_no varchar(15));
5 •  insert into Branch (Branch_no,Manager_id,Branch_address,contact_no)values
6             (1,100,"Sarvottama Granthalayam Bombay","9876451203"),(2,101,"Maulana Azad Central Library bhopal"),
7             (3,102,"951Tagore Library","9852467806"),(4,103,"Andrews Library1","8895621470"),
8             (5,104,"Bookworm Children's Library","7946130258"),
9             (6,105,"Kavi Narmad Central Library","8596147203"),
10            (7,106,"The Asiatic Society of Mumbai","963214587"),(8,107,"Harekrushna Mahtab State Library"),
11            (9,108,"Prakrit Bharati Academy","8974510269"),(10,109,"British Library Hyderabad","9514786320");
12 •  select * from branch;

```

Result Grid | Filter Rows: Edit: Export/Import: Wrap Cell Content:

Branch_no	Manager_id	Branch_address	contact_no
1	100	Sarvottama Granthalayam Bombay	9876451203
2	101	Maulana Azad Central Library bhopal	9685741203
3	102	951Tagore Library	9852467806
4	103	Andrews Library1	8895621470
5	104	Bookworm Children's Library	7946130258
6	105	Kavi Narmad Central Library	8596147203
7	106	The Asiatic Society of Mumbai	963214587
8	107	Harekrushna Mahtab State Library	7852149630
9	108	Prakrit Bharati Academy	8974510269
10	109	British Library Hyderabad	9514786320
*	NULL	NULL	NULL