

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

library

Tables

books

branch

customer1

employee1

Views

Stored Procedures

Functions

product

sales

school

sys

testdb

PROCEDURE TRIGGERS JOIN AFTER TRIGGERS OPERATORS SUBQUERY TASK 8 Functions TASK 9 PROJECT 2 DML DSQL

73 select * from Issuestatus;

74

75 create table Returnstatus(Return_Id int primary key,

76 Return_cost int,

77 return_book_name varchar(30),

78 Return_date date,

79 isbn_book2 int,

80 Foreign Key(isbn_book2) references books(isbn));

81 insert into Returnstatus values(001,200,'Alchemist','2024-07-15',103),

82 (002,300,'Ikigai','2024-07-14',104),

83 (003,500,'Harry Potter','2024-07-13',105),

84 (004,200,'2 states','2024-07-16',107);

85 select * from Returnstatus;

86

87 -- 1

88 select book_title, category, Rental_price from books where status ='yes';

89

Result Grid

book_title	category	Rental_price
Wraps of Fire	Autobiography	150
Alchemist	Fiction	200
Twilight	Fiction	300
Angels and Demons	Myster Thriller	350

books 14 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
71	21:29:20	drop table Returnstatus	0 row(s) affected	0.063 sec
72	21:29:25	create table Returnstatus(Return_Id int primary key, Return_cost int, return_book_name varchar(15), Return...	Error Code: 1824. Failed to open the referenced table 'book'	0.000 sec
73	21:29:34	create table Returnstatus(Return_Id int primary key, Return_cost int, return_book_name varchar(15), Return...	0 row(s) affected	0.062 sec
74	21:30:27	drop table returnstatus	0 row(s) affected	0.078 sec
75	21:30:30	create table Returnstatus(Return_Id int primary key, Return_cost int, return_book_name varchar(30), Return...	0 row(s) affected	0.047 sec
76	21:34:14	insert into Returnstatus values(001,200,'Alchemist','2024-07-15',103), (002,300,'Ikigai','2024-07-14',104), (0...	4 row(s) affected Records: 4 Duplicates: 0 Warnings: 0	0.047 sec
77	21:34:31	select * from Returnstatus LIMIT 0, 400	4 row(s) returned	0.000 sec / 0.000 sec
78	21:35:57	select book_title, category, Rental_price from books where status ='yes' LIMIT 0, 400	4 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Type here to search

NASDAQ -2.51%

9:36 PM 17-Jul-24

QUES 1

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

library

Tables

books

branch

customer1

employee1

Views

Stored Procedures

Functions

product

sales

school

sys

testdb

PROCEDURE TRIGGERS JOIN AFTER TRIGGERS OPERATORS SUBQUERY TASK 8 Functions TASK 9 PROJECT 2 DML DSQL

73 select * from Issuestatus;

74

75 create table Returnstatus(Return_Id int primary key,

76 Return_cost int,

77 return_book_name varchar(30),

78 Return_date date,

79 isbn_book2 int,

80 Foreign Key(isbn_book2) references books(isbn));

81 insert into Returnstatus values(001,200,'Alchemist','2024-07-15',103),

82 (002,300,'Ikigai','2024-07-14',104),

83 (003,500,'Harry Potter','2024-07-13',105),

84 (004,200,'2 states','2024-07-16',107);

85 select * from Returnstatus;

86

87 -- 1

88 select book_title, category, Rental_price from books where status ='yes';

89

90 -- 2

91 select Emp_name, Salary from Employee1 order by salary desc;

92

Result Grid

Emp_name	Salary
Aiswarya	55000
Seema	50000
Venu	45000
vasundara	45000
Ramesh	35000
Minnu	30000

Employee1 15 x

Output

Action Output

#	Time	Action	Message	Duration / Fetch
72	21:29:25	create table Returnstatus(Return_Id int primary key, Return_cost int, return_book_name varchar(15), Return...	Error Code: 1824. Failed to open the referenced table 'book'	0.000 sec
73	21:29:34	create table Returnstatus(Return_Id int primary key, Return_cost int, return_book_name varchar(15), Return...	0 row(s) affected	0.062 sec
74	21:30:27	drop table returnstatus	0 row(s) affected	0.078 sec
75	21:30:30	create table Returnstatus(Return_Id int primary key, Return_cost int, return_book_name varchar(30), Return...	0 row(s) affected	0.047 sec

Object Info Session

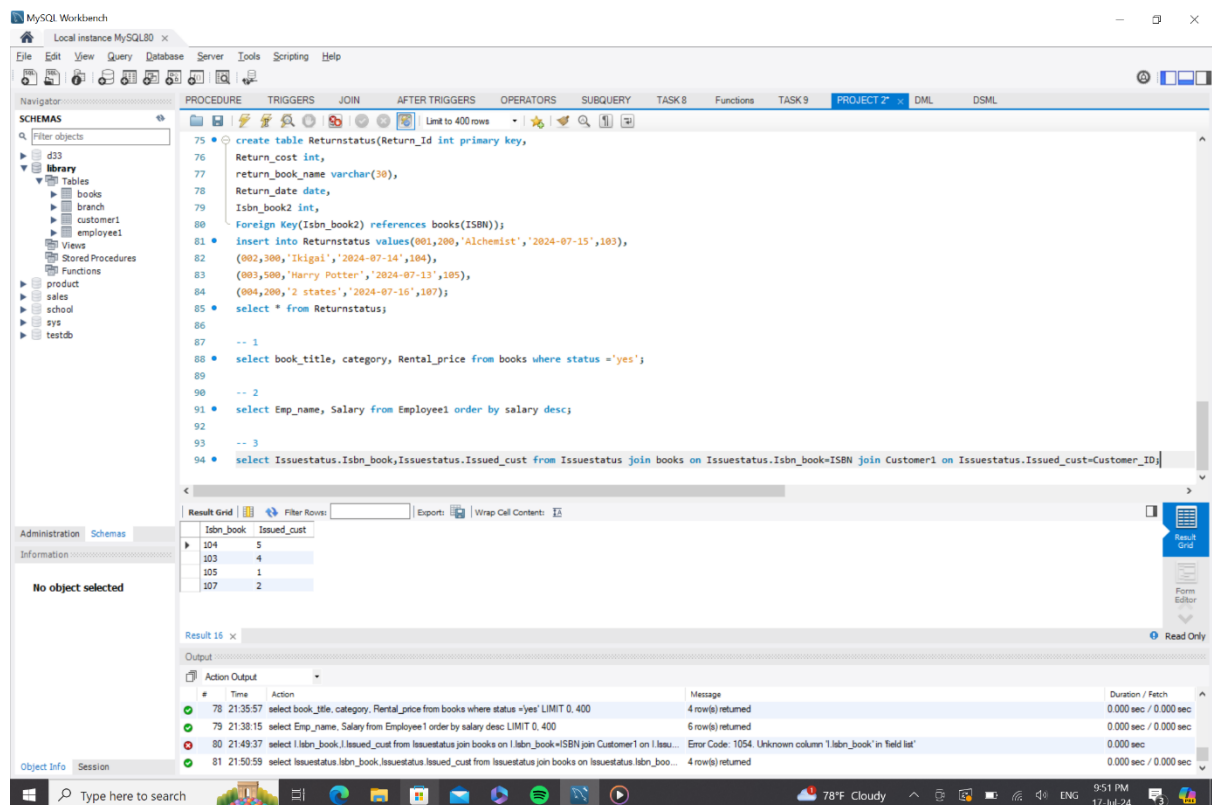
Type here to search

VIX +7.96%

9:38 PM 17-Jul-24

QUES 2

QUES 3



MySQL Workbench interface showing a SQL script for creating a table and inserting data. The script is as follows:

```

75 create table Returnstatus(Return_Id int primary key,
76 Return_cost int,
77 return_book_name varchar(30),
78 Return_date date,
79 isbn_book2 int,
80 Foreign Key(isbn_book2) references books(isbn));
81 insert into Returnstatus values(801,200,'Alchemist','2024-07-15',103),
82 (802,300,'Ikigai','2024-07-14',104),
83 (803,500,'Harry Potter','2024-07-13',105),
84 (804,200,'2 states','2024-07-16',107));
85 select * from Returnstatus;
86
87 -- 1
88 select book_title, category, Rental_price from books where status = 'yes';
89
90 -- 2
91 select Emp_name, Salary from Employee1 order by salary desc;
92
93 -- 3
94 select Issuestatus.Isbn_book,Issuestatus.Issued_cust from Issuestatus join books on Issuestatus.Isbn_book=ISBN join Customer1 on Issuestatus.Issued_cust=Customer_ID;

```

The result grid shows the output of the script:

Isbn_book	Issued_cust
104	5
103	4
105	1
107	2

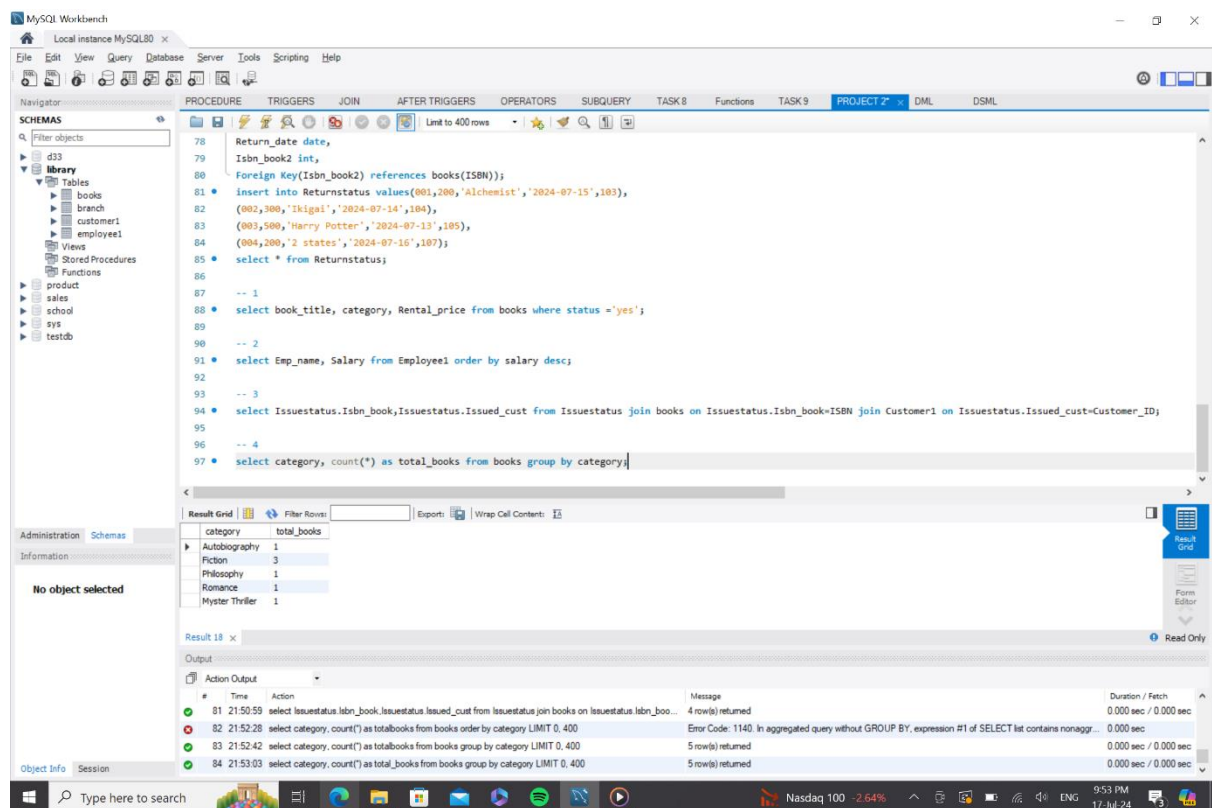
The output window shows the following messages:

```

# Time Action Message Duration / Fetch
78 21:35:57 select book_title, category, Rental_price from books where status = 'yes' LIMIT 0. 4 row(s) returned 0.000 sec / 0.000 sec
79 21:38:15 select Emp_name, Salary from Employee1 order by salary desc LIMIT 0. 6 row(s) returned 0.000 sec / 0.000 sec
80 21:49:37 select isbn_book,Issued_cust from Issuestatus join books on isbn_book=ISBN join Customer1 on Issu... Error Code: 1054. Unknown column 'isbn_book' in field list 0.000 sec
81 21:50:59 select Issuestatus.Isbn_book,Issuestatus.Issued_cust from Issuestatus join books on Issuestatus.Isbn_book=ISBN join Customer1 on Issuestatus.Issued_cust=Customer_ID; 4 row(s) returned 0.000 sec / 0.000 sec

```

QUES 4



MySQL Workbench interface showing a SQL script for creating a table and inserting data. The script is as follows:

```

78 Return_date date,
79 isbn_book2 int,
80 Foreign Key(isbn_book2) references books(isbn));
81 insert into Returnstatus values(801,200,'Alchemist','2024-07-15',103),
82 (802,300,'Ikigai','2024-07-14',104),
83 (803,500,'Harry Potter','2024-07-13',105),
84 (804,200,'2 states','2024-07-16',107));
85 select * from Returnstatus;
86
87 -- 1
88 select book_title, category, Rental_price from books where status = 'yes';
89
90 -- 2
91 select Emp_name, Salary from Employee1 order by salary desc;
92
93 -- 3
94 select Issuestatus.Isbn_book,Issuestatus.Issued_cust from Issuestatus join books on Issuestatus.Isbn_book=ISBN join Customer1 on Issuestatus.Issued_cust=Customer_ID;
95
96 -- 4
97 select category, count(*) as total_books from books group by category;

```

The result grid shows the output of the script:

category	total_books
Autobiography	1
Fiction	3
Philosophy	1
Romance	1
Myster Thriller	1

The output window shows the following messages:

```

# Time Action Message Duration / Fetch
81 21:50:59 select Issuestatus.Isbn_book,Issuestatus.Issued_cust from Issuestatus join books on Issuestatus.Isbn_book=ISBN join Customer1 on Issuestatus.Issued_cust=Customer_ID; 4 row(s) returned 0.000 sec / 0.000 sec
82 21:52:28 select category, count(*) as total_books from books order by category LIMIT 0. 400 0.000 sec
83 21:52:42 select category, count(*) as total_books from books group by category LIMIT 0. 400 5 row(s) returned 0.000 sec / 0.000 sec
84 21:53:03 select category, count(*) as total_books from books group by category LIMIT 0. 400 5 row(s) returned 0.000 sec / 0.000 sec

```

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

library

Tables

books

branch

customer1

employee1

Views

Stored Procedures

Functions

product

sales

school

sys

testdb

PROCEDURE TRIGGERS JOIN AFTER TRIGGERS OPERATORS SUBQUERY TASK 8 Functions TASK 9 PROJECT 2 DML DSQL

Limit to 400 rows

```

81 insert into Returnstatus values(801,200,'Alchemist','2024-07-15',103),
82 (802,300,'Ikigai','2024-07-14',104),
83 (803,500,'Harry Potter','2024-07-13',105),
84 (804,200,'2 states','2024-07-16',107);
85 select * from Returnstatus;
86
87 -- 1
88 select book_title, category, Rental_price from books where status = 'yes';
89
90 -- 2
91 select Emp_name, Salary from Employee1 order by salary desc;
92
93 -- 3
94 select Issuestatus.Isbn_book,Issuestatus.Issued_cust from Issuestatus join books on Issuestatus.Isbn_book=ISBN join Customer1 on Issuestatus.Issued_cust=Customer_ID;
95
96 -- 4
97 select category, count(*) as total_books from books group by category;
98
99 -- 5
100 select Emp_name, Position from Employee1 where salary>50000;

```

Result Grid

Emp_name Position

Aiswarya Data Scientist

No object selected

Employee1 19

Output

Action Output

#	Time	Action	Message	Duration / Fetch
82	21:52:28	select category, count(*) as totalbooks from books order by category LIMIT 0, 400	Error Code: 1140. In aggregated query without GROUP BY, expression #1 of SELECT list contains nonaggr...	0.000 sec / 0.000 sec
83	21:52:42	select category, count(*) as totalbooks from books group by category LIMIT 0, 400	5 row(s) returned	0.000 sec / 0.000 sec
84	21:53:03	select category, count(*) as total_books from books group by category LIMIT 0, 400	5 row(s) returned	0.000 sec / 0.000 sec
85	21:54:01	select Emp_name, Position from Employee1 where salary>50000 LIMIT 0, 400	1 row(s) returned	0.016 sec / 0.000 sec

Object Info Session

Type here to search

78°F Cloudy

9:54 PM 17-Jul-24

QUES 5

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

library

Tables

books

branch

customer1

employee1

Views

Stored Procedures

Functions

product

sales

school

sys

testdb

PROCEDURE TRIGGERS JOIN AFTER TRIGGERS OPERATORS SUBQUERY TASK 8 Functions TASK 9 PROJECT 2 DML DSQL

Limit to 400 rows

```

84 (804,200,'2 states','2024-07-16',107);
85 select * from Returnstatus;
86
87 -- 1
88 select book_title, category, Rental_price from books where status = 'yes';
89
90 -- 2
91 select Emp_name, Salary from Employee1 order by salary desc;
92
93 -- 3
94 select Issuestatus.Isbn_book,Issuestatus.Issued_cust from Issuestatus join books on Issuestatus.Isbn_book=ISBN join Customer1 on Issuestatus.Issued_cust=Customer_ID;
95
96 -- 4
97 select category, count(*) as total_books from books group by category;
98
99 -- 5
100 select Emp_name, Position from Employee1 where salary>50000;
101
102 -- 6
103 select Customer_name from Customer1 where reg_date<'2022-01-01' and Customer_Id not in(select Issued_cust from Issuestatus);

```

Result Grid

Customer_name

Anal

No object selected

Customer1 20

Output

Action Output

#	Time	Action	Message	Duration / Fetch
83	21:52:42	select category, count(*) as totalbooks from books group by category LIMIT 0, 400	5 row(s) returned	0.000 sec / 0.000 sec
84	21:53:03	select category, count(*) as total_books from books group by category LIMIT 0, 400	5 row(s) returned	0.000 sec / 0.000 sec
85	21:54:01	select Emp_name, Position from Employee1 where salary>50000 LIMIT 0, 400	1 row(s) returned	0.016 sec / 0.000 sec
86	21:57:45	select Customer_name from Customer1 where reg_date<'2022-01-01' and Customer_Id not in(select Issued_cust from Issuestatus);	1 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Type here to search

78°F Cloudy

9:57 PM 17-Jul-24

QUES 6

QUES 7

The screenshot shows the MySQL Workbench interface with a SQL script in the editor and its execution results in the output pane.

SQL Script:

```

85 select * from Returnstatus;
86
87 -- 1
88 select book_title, category, Rental_price from books where status = 'yes';
89
90 -- 2
91 select Emp_name, Salary from Employee1 order by salary desc;
92
93 -- 3
94 select Issuestatus.Isbm_book, Issuestatus.Issued_cust from Issuestatus join books on Issuestatus.Isbm_book=ISBN join Customer1 on Issuestatus.Issued_cust=Customer_ID;
95
96 -- 4
97 select category, count(*) as total_books from books group by category;
98
99 -- 5
100 select Emp_name, Position from Employee1 where salary > 50000;
101
102 -- 6
103 select Customer_name from Customer1 where reg_date < '2022-01-01' and Customer_Id not in (select Issued_cust from Issuestatus);
104
105 -- 7
106 select branch_no, count(*) as total_employees from Employee1 group by branch_no;
  
```

Result Grid:

branch_no	total_employees
1	1
2	1
3	2
4	1
5	1

Action Output:

#	Time	Action	Message	Duration / Fetch
3	19:11:08	select Customer_name from Customer1 where reg_date < '2022-01-01' and Customer_Id not in (select Issued_cust from Issuestatus);	1 row(s) returned	0.000 sec / 0.000 sec
4	19:11:57	select * from branch LIMIT 0, 400	5 row(s) returned	0.015 sec / 0.000 sec
5	19:12:48	select branch_no, count(*) as total_employees from Employee1 LIMIT 0, 400	Error Code: 1140. In aggregated query without GROUP BY, expression #1 of SELECT list contains nonaggr...	0.000 sec
6	19:13:09	select branch_no, count(*) as total_employees from Employee1 group by branch_no LIMIT 0, 400	5 row(s) returned	0.031 sec / 0.000 sec

QUES 8

The screenshot shows the MySQL Workbench interface with a SQL script in the editor and its execution results in the output pane.

SQL Script:

```

105
106 -- 5
107 select Emp_name, Position from Employee1 where salary > 50000;
108
109 -- 6
110 select Customer_name from Customer1 where reg_date < '2022-01-01' and Customer_Id not in (select Issued_cust from Issuestatus);
111
112 -- 7
113 select branch_no, count(*) as total_employees from Employee1 group by branch_no;
114
115 -- 8
116 select Customer1.Customer_name from Issuestatus join Customer1 on Issuestatus.Issued_cust=Customer1.Customer_Id
117 where Issuestatus.Issue_date between '2023-06-01' and '2023-06-30';
118
119 -- 9
120
121 select book_title from books where category = 'History';
122
123 -- 10
124 select branch_no, count(*) as Total_employee from Employee1 group by branch_no having count(*) > 5;
125
  
```

Result Grid:

Customer_name
Amal

Action Output:

#	Time	Action	Message	Duration / Fetch
1	19:27:17	use library	0 row(s) affected	0.000 sec
2	19:27:22	select Customer1.Customer_name from Issuestatus join Customer1 on Issuestatus.Issued_cust=Customer1.Customer_Id where Issuestatus.Issue_date between '2023-06-01' and '2023-06-30';	1 row(s) returned	0.000 sec / 0.000 sec

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

d33

library

Tables

books

branch

customer1

employee1

returnstatus

Views

Stored Procedures

Functions

product

sales

school

sys

testdb

PROCEDURE TRIGGERS JOIN AFTER TRIGGERS OPERATORS SUBQUERY TASK 8 Functions TASK 9 PROJECT 2 DML DSML

96 select Issuestatus.Isbn_book,Issuestatus.Issued_cust from Issuestatus join books on Issuestatus.Isbn_book=ISBN join Customer1 on Issuestatus.Issued_cust=Customer_ID;

97

98 -- 4

99 select category, count(*) as total_books from books group by category;

100

101 -- 5

102 select Emp_name, Position from Employee1 where salary>50000;

103

104 -- 6

105 select Customer_name from Customer1 where reg_date<'2022-01-01' and Customer_Id not in(select Issued_cust from Issuestatus);

106

107 -- 7

108 select branch_no, count(*) as total_employees from Employee1 group by branch_no;

109

110 -- 8

111 select Customer1.Customer_name from Issuestatus join Customer1 on Issuestatus.Issued_cust=Customer1.Customer_Id where Issuestatus.issue_date

112 between '2023-06-01' AND '2023-06-31';

113

114 -- 9

115 select book_title from books where category='History';

Result Grid

book_title

Wings of Fire

No object selected

books 17

Output

Action Output

#	Time	Action	Message	Duration / Fetch
24	19:49:08	drop table books	Error Code: 3730 Cannot drop table 'books' referenced by a foreign key constraint 'returnstatus_fk_1' on t...	0.000 sec
25	19:51:07	update books set Category='History' where ISBN=102	1 row(s) affected Rows matched: 1 Changed: 1 Warnings: 0	0.047 sec
26	19:51:10	select * from books LIMIT 0, 400	7 row(s) returned	0.000 sec / 0.000 sec
27	19:52:07	select book_title from books where category='History' LIMIT 0, 400	1 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Type here to search

7:52 PM 18-Jul-24

QUES 9

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

d33

library

Tables

books

branch

customer1

employee1

returnstatus

Views

Stored Procedures

Functions

product

sales

school

sys

testdb

PROCEDURE TRIGGERS JOIN AFTER TRIGGERS OPERATORS SUBQUERY TASK 8 Functions TASK 9 PROJECT 2 DML DSML

103 select category, count(*) as total_books from books group by category;

104

105 -- 5

106 select Emp_name, Position from Employee1 where salary>50000;

107

108 -- 6

109 select Customer_name from Customer1 where reg_date<'2022-01-01' and Customer_Id not in(select Issued_cust from Issuestatus);

110

111 -- 7

112 select branch_no, count(*) as total_employees from Employee1 group by branch_no;

113

114 -- 8

115 select Customer1.Customer_name from Issuestatus join Customer1 on Issuestatus.Issued_cust=Customer1.Customer_Id where Issuestatus.issue_date

116 between '2023-06-01' AND '2023-06-31';

117

118 -- 9

119 select book_title from books where category='History';

120

121 -- 10

122 select branch_no, count(*) as Total_employee from Employee1 group by branch_no having count(*)>5;

Result Grid

branch_no Total_employee

3 6

No object selected

Result 20

Output

Action Output

#	Time	Action	Message	Duration / Fetch
31	19:57:20	insert into Employee1 values (11,'Venu','Librarian',45000.3), (22,'Ramesh','Accountant',35000.4), (33,'Seem...	10 row(s) affected Records: 10 Duplicates: 0 Warnings: 0	0.047 sec
32	19:57:25	select * from Employee1 LIMIT 0, 400	10 row(s) returned	0.000 sec / 0.000 sec
33	20:00:36	select branch_no, count(*) as Total_employee from Employee1 group by branch_no having count(*)>5 LIM...	1 row(s) returned	0.031 sec / 0.000 sec
34	20:00:43	select branch_no, count(*) as Total_employee from Employee1 group by branch_no having count(*)>5 LIM...	1 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Type here to search

78°F Mostly cloudy 8:00 PM 18-Jul-24

QUES 10

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHMAS

Filter objects

d33

library

Tables

books

branch

customer1

returnstatus

Views

Stored Procedures

Functions

product

sales

school

sys

testdb

PROCEDURE TRIGGERS JOIN AFTER TRIGGERS OPERATORS SUBQUERY TASK 8 Functions TASK 9 PROJECT 2

Limit to 400 rows

```

107 select Emp_name, Position from Employee1 where salary>50000;
108
109 -- 6
110 select Customer_name from Customer1 where reg_date<'2022-01-01' and Customer_Id not in(select Issued_cust from Issuestatus);
111
112 -- 7
113 select branch_no, count(*) as total_employees from Employee1 group by branch_no;
114
115 -- 8
116 select Issuestatus.Issue_date, Customer1.Customer_name from Issuestatus join Customer1 on Issuestatus.Issued_cust=Customer1.Customer_Id where Issue_date
117 between '2023-06-01' and '2023-06-31';
118
119 -- 9
120 select book_title from books where category='History';
121
122 -- 10
123 select branch_no, count(*)as Total_employee from Employee1 group by branch_no having count(*)>5;
124
125 -- 11
126 select Employee1.Emp_name,Branch.branch_address from Employee1 join Branch on Employee1.Emp_Id=Branch.Manager_Id;
127

```

Result Grid

Emp_name	branch_address
vasundara	Thrisur
Venu	TVM
Ramesh	Alapuzha

No object selected

Result 35

Output

Action Output

#	Time	Action	Message	Duration / Fetch
57	20:21:09	select * from Issuestatus LIMIT 0, 400	5 row(s) returned	0.000 sec / 0.000 sec
58	20:22:17	select Issuestatus.Issue_date, Customer1.Customer_name from Issuestatus join Customer1 on Issuestatus.Issued_cust=Customer1.Customer_Id where Issue_date between '2023-06-01' and '2023-06-31';	0 row(s) returned	0.000 sec / 0.000 sec
59	20:23:45	select Issuestatus.Issue_date, Customer1.Customer_name from Issuestatus join Customer1 on Issuestatus.Issued_cust=Customer1.Customer_Id where Issue_date between '2023-06-01' and '2023-06-31';	0 row(s) returned	0.000 sec / 0.000 sec
60	20:27:47	select Employee1.Emp_name,Branch.branch_address from Employee1 join Branch on Employee1.Emp_Id=Branch.Manager_Id;	3 row(s) returned	0.015 sec / 0.000 sec

Object Info Session

Type here to search

Weather alert

8:27 PM 18-Jul-24

QUES 11

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHMAS

Filter objects

d33

library

Tables

books

branch

customer1

employee1

issuestatus

returnstatus

Views

Stored Procedures

Functions

product

sales

school

sys

testdb

PROCEDURE TRIGGERS JOIN AFTER TRIGGERS OPERATORS SUBQUERY TASK 8 Functions TASK 9 PROJECT 2

Limit to 400 rows

```

112 -- 7
113 select branch_no, count(*) as total_employees from Employee1 group by branch_no;
114
115 -- 8
116 select Customer1.Customer_name from Issuestatus join Customer1 on Issuestatus.Issued_cust=Customer1.Customer_Id
117 where Issuestatus.Issue_date between '2023-06-01' and '2023-06-30';
118
119 -- 9
120 select book_title from books where category='History';
121
122 -- 10
123 select branch_no, count(*)as Total_employee from Employee1 group by branch_no having count(*)>5;
124
125 -- 11
126 select Employee1.Emp_name,Branch.branch_address from Employee1 join Branch on Employee1.Emp_Id=Branch.Manager_Id;
127
128 -- 12
129 select Customer1.customer_name from Issuestatus join books on Issuestatus.Issn_book join Customer1 on Issuestatus.Issued_cust=Customer1.Customer_Id
130 where books.rental_price>25;
131
132

```

Result Grid

customer_name
Amal
Gbin
Geethu
Shon
Aravind
Amal
gbin

No object selected

Result 4

Output

Action Output

#	Time	Action	Message	Duration / Fetch
2	19:27:22	select Customer1.Customer_name from Issuestatus join Customer1 on Issuestatus.Issued_cust=Customer1.Customer_Id where Issuestatus.Issue_date between '2023-06-01' and '2023-06-30';	1 row(s) returned	0.000 sec / 0.000 sec
3	19:28:50	select Employee1.Emp_name,Branch.branch_address from Employee1 join Branch on Employee1.Emp_Id=Branch.Manager_Id;	3 row(s) returned	0.015 sec / 0.000 sec
4	19:29:15	select branch_no, count(*)as Total_employee from Employee1 group by branch_no having count(*)>5 LIMIT 0, 400;	1 row(s) returned	0.000 sec / 0.000 sec
5	19:29:37	select Customer1.customer_name from Issuestatus join books on Issuestatus.Issn_book join Customer1 on Issuestatus.Issued_cust=Customer1.Customer_Id where books.rental_price>25;	35 row(s) returned	0.000 sec / 0.000 sec

Object Info Session

Type here to search

Russell 2000 -1.85%

7:29 PM 19-Jul-24

QUES 12