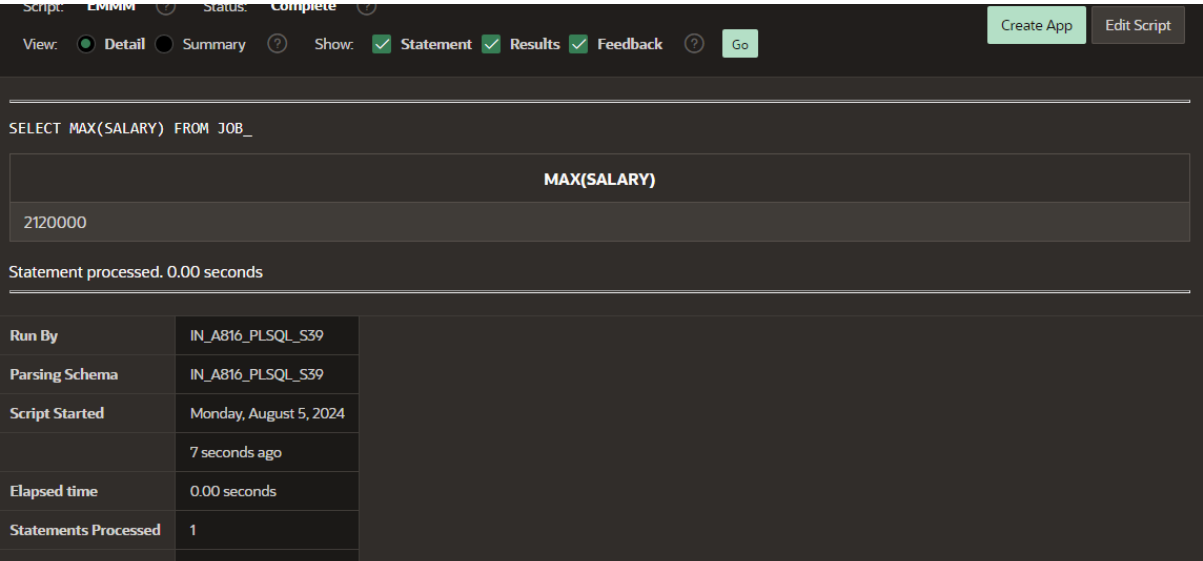
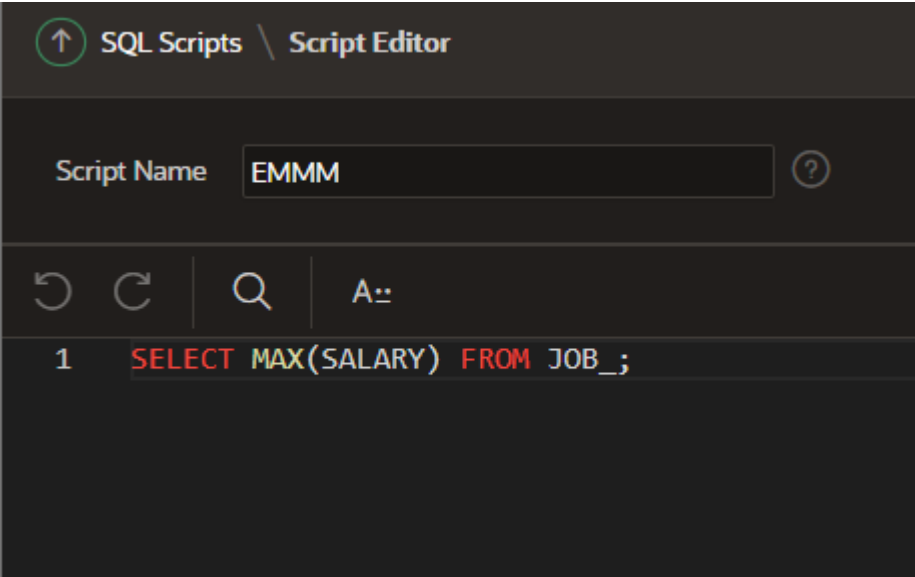


GROUP FUNCTIONS:



Script Name EMMM

A::

1 SELECT MIN(SALARY) FROM JOB\_;

SQL Scripts / Results

Script: EMMM Status: Complete

View: ☒ Detail ☐ Summary Show: ☒ Statement ☒ Results ☒ Feedback Go

Create App Edit Script

SELECT MIN(SALARY) FROM JOB\_

MIN(SALARY)
1000

Statement processed. 0.00 seconds

Run By	IN_A816_PLSQL_S39
Parsing Schema	IN_A816_PLSQL_S39
Script Started	Monday, August 5, 2024
	5 seconds ago
Elapsed time	0.01 seconds
Statements Processed	1
Successful	1
With Errors	0

A::

1 SELECT SUM(SALARY) FROM JOB\_;

SELECT SUM(SALARY) FROM JOB\_

SUM(SALARY)	
2159000	

Statement processed. 0.00 seconds

Run By	IN_A816_PLSQL_S39	
Parsing Schema	IN_A816_PLSQL_S39	
Script Started	Monday, August 5, 2024	
	6 seconds ago	
Elapsed time	0.00 seconds	

Script Name

EMMM

A::

1

SELECT AVG(SALARY) FROM JOB\_;

SELECT AVG(SALARY) FROM JOB\_

AVG(SALARY)	
431800	

Statement processed. 0.01 seconds

Run By	IN_A816_PLSQL_S39	
Parsing Schema	IN_A816_PLSQL_S39	
Script Started	Monday, August 5, 2024	
	8 seconds ago	
Elapsed time	0.01 seconds	

↑ SQL Scripts \ Script Editor

Script Name

EMMM

?

↶ ↷

Q

A::

1

SELECT COUNT(SALARY) FROM JOB\_;

↑ SQL Scripts \ Results

Script: EMMM

Status: Complete

Create App

Edit Script

View: ☒ Detail ☐ Summary

Show: ☒ Statement ☒ Results ☒ Feedback

Go

SELECT COUNT(SALARY) FROM JOB\_

COUNT(SALARY)
5

Statement processed. 0.01 seconds

Run By	IN_A816_PLSQL_S39
Parsing Schema	IN_A816_PLSQL_S39
Script Started	Monday, August 5, 2024
	6 seconds ago
Elapsed time	0.01 seconds
Statements Processed	1
Successful	1
With Errors	0

↑ SQL Scripts \ Script Editor

Script Name

EMMM

↶

↷

🔍

A..

1

SELECT VARIANCE(SALARY) FROM JOB\_;

↑ SQL Scripts \ Results

Script: EMMM

Status: Complete

Create App

Edit Script

View: ☒ Detail ☐ Summary

Show: ☒ Statement ☒ Results ☒ Feedback

Go

SELECT VARIANCE(SALARY) FROM JOB\_

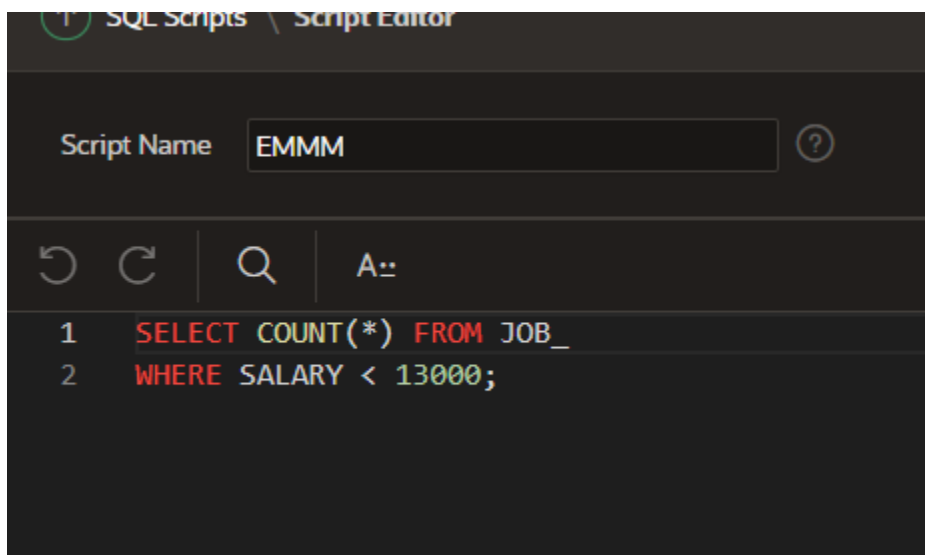
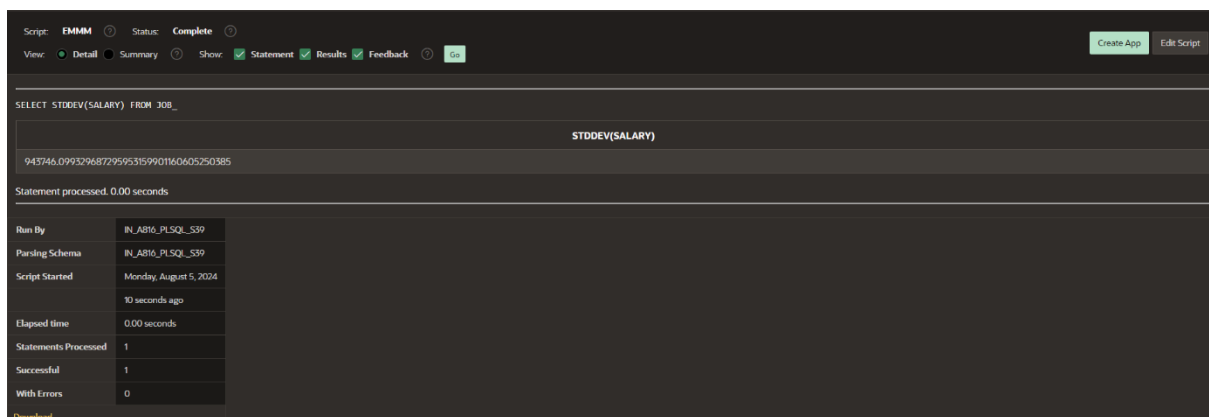
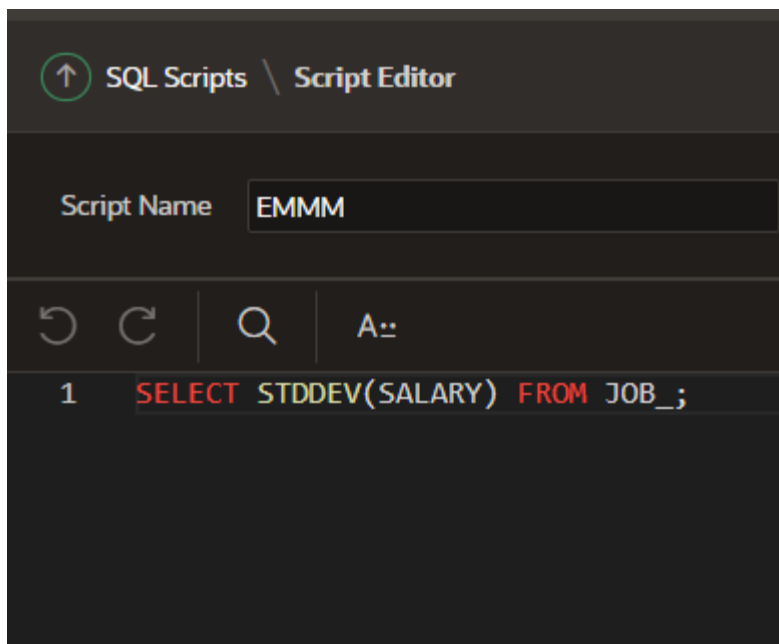
VARIANCE(SALARY)

890656700000

Statement processed. 0.00 seconds

Run By	IN_A816_PLSQL_S39
Parsing Schema	IN_A816_PLSQL_S39
Script Started	Monday, August 5, 2024
	6 seconds ago
Elapsed time	0.01 seconds
Statements Processed	1
Successful	1
With Errors	0

Download



SQL Scripts

View: 

Detail

 Summary ? Show: 

Statement

Results

Feedback

 ? 

Go

SELECT COUNT(\*) FROM JOB\_ WHERE SALARY < 13000

COUNT(*)
2

Statement processed. 0.00 seconds

Run By	IN_A816_PLSQL_S39
Parsing Schema	IN_A816_PLSQL_S39
Script Started	Monday, August 5, 2024
	9 seconds ago
Elapsed time	0.00 seconds
Statements Processed	1
Successful	1
With Errors	0

Download

SQL Scripts \ Script Editor

Script Name  ?

↶ ↷ 🔍 A..

1 

SELECT DISTINCT EMP\_ID FROM JOB\_;

View: 

Detail

Summary

?

Show: 

✓

Statement

✓

Results

✓

Feedback

?

Go

SELECT DISTINCT EMP\_ID FROM JOB\_

EMP_ID
-
BB
CCC

3 rows selected. 0.00 seconds

Run By	IN_A816_PLSQL_S39
Parsing Schema	IN_A816_PLSQL_S39
Script Started	Monday, August 5, 2024
	6 seconds ago
Elapsed time	0.01 seconds
Statements Processed	1
Successful	1
With Errors	0

Download

Script Name

EMMM

?

A..

1

SELECT SUM(SALARY) FROM JOB\_

2

WHERE EMP\_ID = 'CCC';



View: 

Detail

Summary

Show: 

Statement

Results

Feedback

SELECT SUM(SALARY) FROM JOB\_ WHERE EMP\_ID = 'CCC'

2120000

Statement processed. 0.00 seconds

Run By	IN_A816_PLSQL_S39
Parsing Schema	IN_A816_PLSQL_S39
Script Started	Monday, August 5, 2024
	8 seconds ago
Elapsed time	0.00 seconds
Statements Processed	1
Successful	1
With Errors	0
<a href="#">Download</a>	

↑

 SQL Scripts \ Script Editor

Script Name

EMMM

?

↶

↷

🔍

A::

1    **SELECT** COUNT(**DISTINCT** EMP\_ID) **FROM** JOB\_;

↑

SQL Scripts \ Results

Script: EMMM ?

Status: Complete ?

View: 

Detail

Summary

 ?

Show: 

Statement

Results

Feedback

 ?

Go

SELECT COUNT(DISTINCT EMP\_ID) FROM JOB\_

COUNT(DISTINCTEMP_ID)
2

Statement processed. 0.00 seconds

Run By	IN_A816_PLSQL_S39
Parsing Schema	IN_A816_PLSQL_S39
Script Started	Monday, August 5, 2024
	6 seconds ago
Elapsed time	0.01 seconds
Statements Processed	1
Successful	1
With Errors	0

Download

↑

SQL Scripts \ Script Editor

Script Name

EMMM ?

↶

↷

🔍

A::

1

SELECT AVG(NVL (SALARY, 0) ) FROM JOB\_;

APEX

App Builder

SQL Workshop

Team Development

Gallery

Search

in

in\_a816\_plsql\_s39

SQL Scripts

Results

Script: EMM44

Status: Complete

View: Detail

Summary

Show: Statement

Results

Feedback

Go

Create App

Edit Script

SELECT AVG(NVL (SALARY, 0) ) FROM JOB\_

AVG(NVL(SALARY,0))

36500

Statement processed. 0.00 seconds

Run By

IN\_A816\_PLSQL\_S39

Parsing Schema

IN\_A816\_PLSQL\_S39

Script Started

Monday, August 5, 2024

Elapsed time

0 seconds ago

Elapsed time

0.01 seconds

Statements Processed

1

Successful

1

With Errors

0

Download

in\_a816\_plsql\_s39

in\_a816\_plsql\_s39

en

Copyright © 1999, 2022, Oracle and/or its affiliates.

Oracle APEX 22.2.1

APEX

App Builder

SQL Workshop

SQL Scripts

Script Editor

Script Name

EMP

↶

↷

🔍

A::

1

SELECT MAX(SALARY)

2

FROM JOB\_2

3

GROUP BY EMP\_ID;

SQL Scripts

Results

Script: EMP

Status: Complete

View: Detail

Summary

Show: Statement

Results

Feedback

Go

SELECT MAX(SALARY) FROM JOB\_2 GROUP BY EMP\_ID

MAX(SALARY)
4000
5000
1000
2000
6000
3000

6 rows selected. 0.01 seconds

Run By	IN_A816_PLSQL_S39
Parsing Schema	IN_A816_PLSQL_S39
Script Started	Monday, August 5, 2024
	6 seconds ago
Elapsed time	0.01 seconds
Statements Processed	1
Successful	1
With Errors	0

SQL Scripts

Script Editor

Script Name

EMP

?

↶

↷

🔍

A::

1

SELECT EMP\_ID, MAX(SALARY)

2

FROM JOB\_2

3

GROUP BY EMP\_ID;

APEX

App Builder

SQL Workshop

Team Development

Gallery

Search

IN

in\_a816\_plsql\_s39

SQL Scripts

Results

Script: EMP

Status: Complete

View: Detail

Summary

Show: Statement

Results

Feedback

Go

Create App

Edit Script

SELECT EMP\_ID, MAX(SALARY) FROM JOB\_2 GROUP BY EMP\_ID

EMP_ID	MAX(SALARY)
124	4000
125	5000
121	1000
122	2000
126	6000
123	3000

6 rows selected. 0.01 seconds

Run By	IN_A816_PLSQL_S39
Parsing Schema	IN_A816_PLSQL_S39
Script Started	Monday, August 5, 2024
	5 seconds ago
Elapsed time	0.01 seconds
Statements Processed	1
Successful	1
With Errors	0

Navigation icons: back, forward, refresh, bookmark, search. URL: [iacademy2.oracle.com/ords/f?p=4500:60:1...](https://iacademy2.oracle.com/ords/f?p=4500:60:1...)

APEX App Builder SQL Workshop Team Development Gallery

SQL Scripts \ Script Editor

Script Name: EMP

SQL Editor toolbar: undo, redo, search, A++

```
1 SELECT EMP_ID, MAX(SALARY)
2 FROM JOB_2
3 GROUP BY EMP_ID
4 HAVING MIN(EMP_ID)>124
5 ORDER BY EMP_ID;
```

**APEX** App Builder ▾ SQL Workshop ▾ Team Development ▾ Gallery Search [User Icon] [Help Icon] IN

---

SQL Scripts \ Results

---

Script: EMP ? Status: Complete ?

View: ☒ Detail ☐ Summary ? Show: ☒ Statement ☒ Results ☒ Feedback ? Go

Create App Edit Script

---

```
SELECT EMP_ID, MAX(SALARY) FROM JOB_2 GROUP BY EMP_ID HAVING MIN(EMP_ID)>124 ORDER BY EMP_ID
```

EMP_ID	MAX(SALARY)
125	5000
126	6000

2 rows selected. 0.00 seconds

---

Run By	IN_A816_PLSQL_S39
Parsing Schema	IN_A816_PLSQL_S39
Script Started	Monday, August 5, 2024
	6 seconds ago
Elapsed time	0.00 seconds
Statements Processed	1
Successful	1
With Errors	0

Download



APEX

App Builder ▾

SQL Workshop ▾

Team Development ▾

G



SQL Scripts \ Script Editor

Script Name

EMP



A::

```
1 SELECT EMP_ID, MAX(SALARY)
2 FROM JOB_2
3 GROUP BY EMP_ID
4 HAVING MIN(SALARY)>3000
5 ORDER BY EMP_ID;
```





Navigation: < > ↺ iacademy2.oracle.com/ords/f?p=4500:6

APEX App Builder ▾ SQL Workshop ▾ Team Development ▾ Gallery

SQL Scripts \ Script Editor

Script Name:  ?

⏮ ⏪ 🔍 A..

```
1 SELECT EMP_ID, FIRST_NAME, SUM(SALARY)
2 FROM JOB_2
3 WHERE EMP_ID < 128
4 GROUP BY ROLLUP (EMP_ID, FIRST_NAME);
```

Results x +

Script: EMPPPP Status: Complete

View: ☒ Detail ☐ Summary Show ☒ Statement ☒ Results ☒ Feedback On

Create App Edit Script

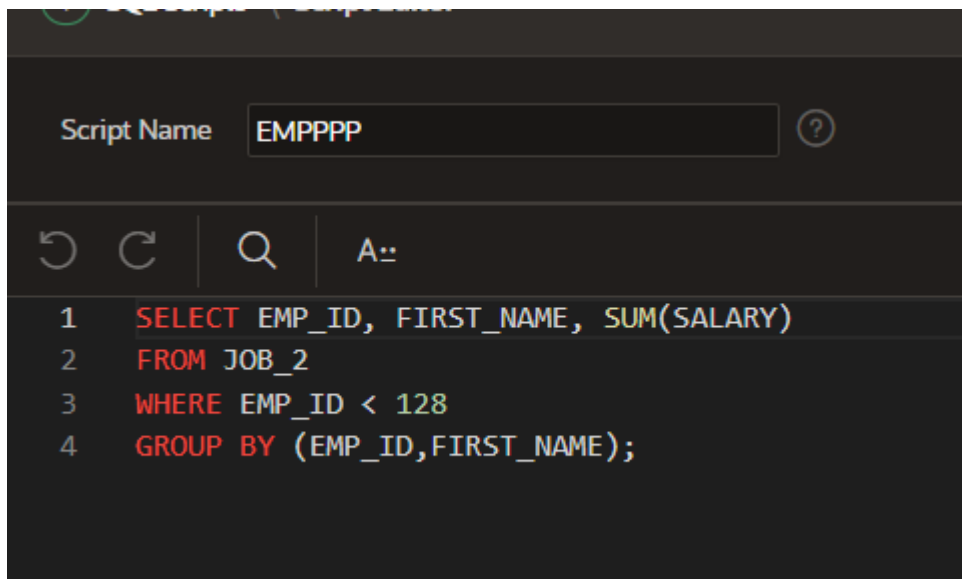
SELECT EMP\_ID, FIRST\_NAME, SUM(SALARY) FROM JOB\_2 WHERE EMP\_ID < 128 GROUP BY ROLLUP (EMP\_ID, FIRST\_NAME)

EMP_ID	FIRST_NAME	SUM(SALARY)
121	-	1000
121	-	1000
122	-	2000
122	-	2000
123	-	3000
123	-	3000
124	-	4000
124	-	4000
125	-	5000
125	-	5000
126	-	6000
126	-	6000
127	BASHA	14000
127	-	14000
-	-	35000

15 rows selected, 0.01 seconds

Run By: IN\_ABH6\_PLSQL\_S39

Parsing Schema: IN\_ABH6\_PLSQL\_S39



APEX App Builder SQL Workshop Team Development Gallery

SQL Scripts Results

Script: EMPPPP Status: Complete

View: Detail Summary Show: Statement Results Feedback Go

Create App Edit Script

SELECT EMP\_ID, FIRST\_NAME, SUM(SALARY) FROM JOB\_2 WHERE EMP\_ID < 128 GROUP BY (EMP\_ID, FIRST\_NAME)

EMP_ID	FIRST_NAME	SUM(SALARY)
127	BASHA	14000
124	-	4000
122	-	2000
125	-	3000
126	-	6000
121	-	1000
125	-	5000

7 rows selected. 0.01 seconds

Run By	IN_A816_PLSQL_S39
Parsing Schema	IN_A816_PLSQL_S39
Script Started	Monday, August 5, 2024
	8 seconds ago
Elapsed time	0.01 seconds
Statements Processed	1

Script Name EMPPPP

SQL Editor toolbar: Undo, Redo, Find, Run

```
1 SELECT EMP_ID, FIRST_NAME, SUM(SALARY)
2 FROM JOB_2
3 WHERE EMP_ID < 128
4 GROUP BY CUBE (EMP_ID,FIRST_NAME);
```

SELECT EMP\_ID, FIRST\_NAME, SUM(SALARY) FROM JOB\_2 WHERE EMP\_ID < 128 GROUP BY CUBE (EMP\_ID,FIRST\_NAME)

EMP_ID	FIRST_NAME	SUM(SALARY)
-	-	21000
-	-	35000
-	BASHA	14000
121	-	1000
121	-	1000
122	-	2000
122	-	2000
123	-	3000
123	-	3000
124	-	4000
124	-	4000
125	-	5000
125	-	5000
126	-	6000
126	-	6000
127	-	14000
127	BASHA	14000

17 rows selected. 0.01 seconds

Run By: IN\_ABR6\_PLSQL\_S39  
Parsing Schema: IN\_ABR6\_PLSQL\_S39

Script Name EMPPPP

SQL Editor toolbar: Undo, Redo, Find, Run

```
1 SELECT EMP_ID, FIRST_NAME, SUM(SALARY)
2 FROM JOB_2
3 WHERE EMP_ID < 128
4 GROUP BY GROUPING SETS ((EMP_ID,FIRST_NAME),(FIRST_NAME,EMP_ID), (FIRST_NAME,SALARY));
```

EMP_ID	FIRST_NAME	SUM(SALARY)
127	BASHA	14000
124	-	4000
122	-	2000
123	-	3000
126	-	6000
121	-	1000
125	-	5000
127	BASHA	14000
124	-	4000
122	-	2000
123	-	3000
126	-	6000
121	-	1000
125	-	5000
-	-	3000
-	BASHA	14000
-	-	2000
-	-	4000
-	-	6000
-	-	1000
-	-	5000

21 rows selected, 0.02 seconds

↑

SQL Scripts \ Script Editor

Script Name

set

?

↺

↻

🔍

A::

1

CREATE TABLE SET\_1(A\_ID NUMBER);

2

CREATE TABLE SET\_2(B\_ID NUMBER);

3

INSERT INTO SET\_1 VALUES(1);

4

INSERT INTO SET\_1 VALUES(2);

5

INSERT INTO SET\_1 VALUES(3);

6

INSERT INTO SET\_1 VALUES(4);

7

INSERT INTO SET\_1 VALUES(5);

8

INSERT INTO SET\_1 VALUES(6);

9

INSERT INTO SET\_2 VALUES(4);

10

INSERT INTO SET\_2 VALUES(5);

11

INSERT INTO SET\_2 VALUES(8);

12

INSERT INTO SET\_2 VALUES(9);

13

INSERT INTO SET\_2 VALUES(10);

14

DATE: 06-08-2024



SQL Scripts \ Script Editor

Script Name  ?

↶

↷

🔍

A..

1

2

3

SELECT A\_ID FROM SET\_1

UNION SELECT B\_ID FROM SET\_2;

SELECT A_ID FROM SET_1 UNION SELECT B_ID FROM SET_2		
A_ID		
1		
2		
3		
4		
5		
6		
8		
9		
10		
9 rows selected. 0.01 seconds		
Run By	IN_A816_PLSQL_S39	
Parsing Schema	IN_A816_PLSQL_S39	
Script Started	Tuesday, August 6, 2024	
	8 seconds ago	

↑

SQL Scripts \ Script Editor

Script Name

set

?

↶

↷

Q

A::

1

SELECT A\_ID FROM SET\_1

2

UNION ALL SELECT B\_ID FROM SET\_2;

3

Script: **set**

?

 Status: **Complete**

?

View: 

●

 Detail 

●

 Summary 

?

 Show: 

✓

 Statement 

✓

 Results 

✓

 Feedback 

?

Go

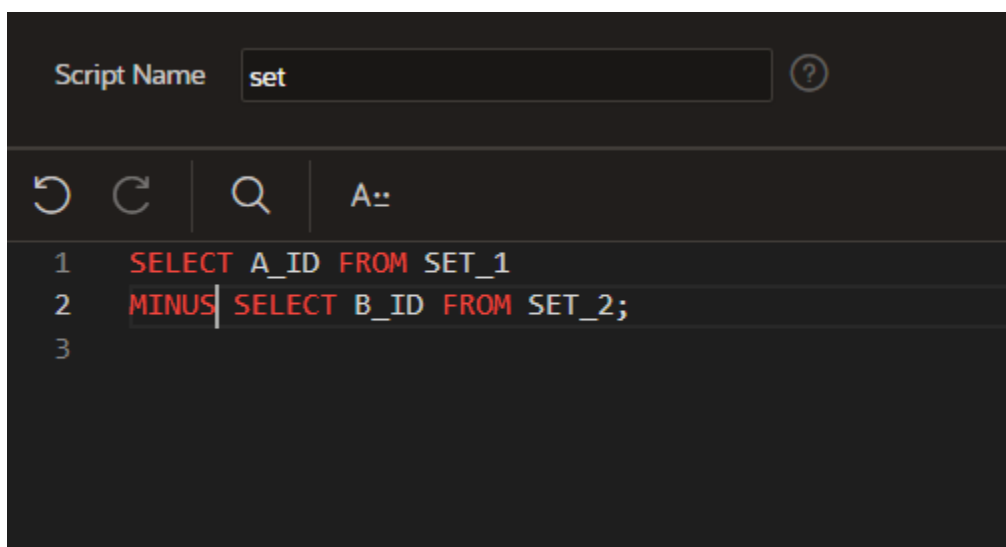
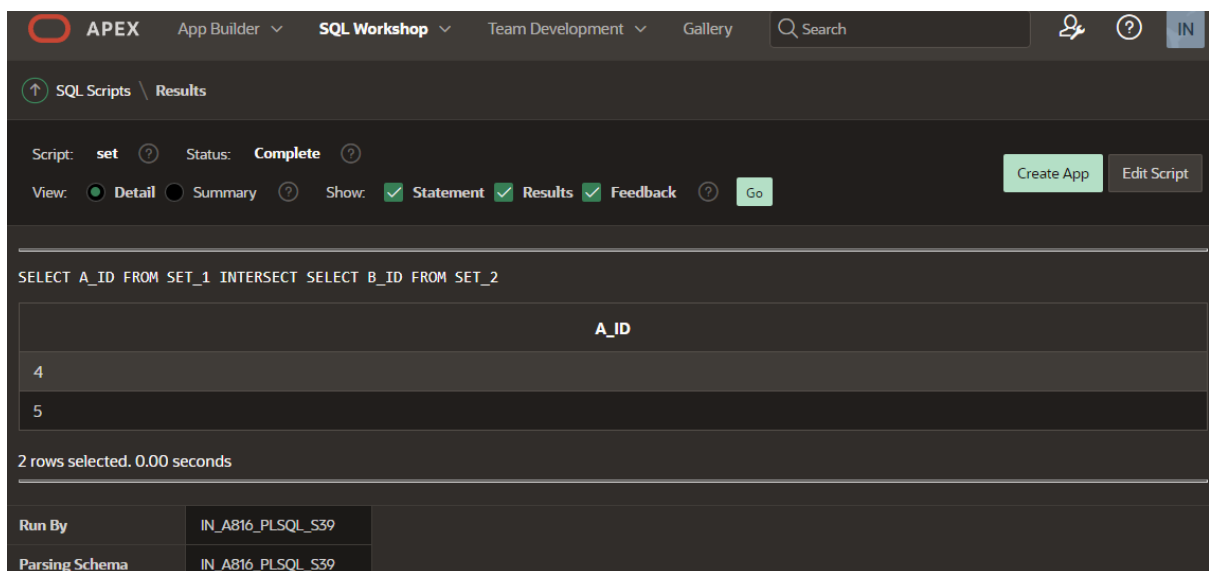
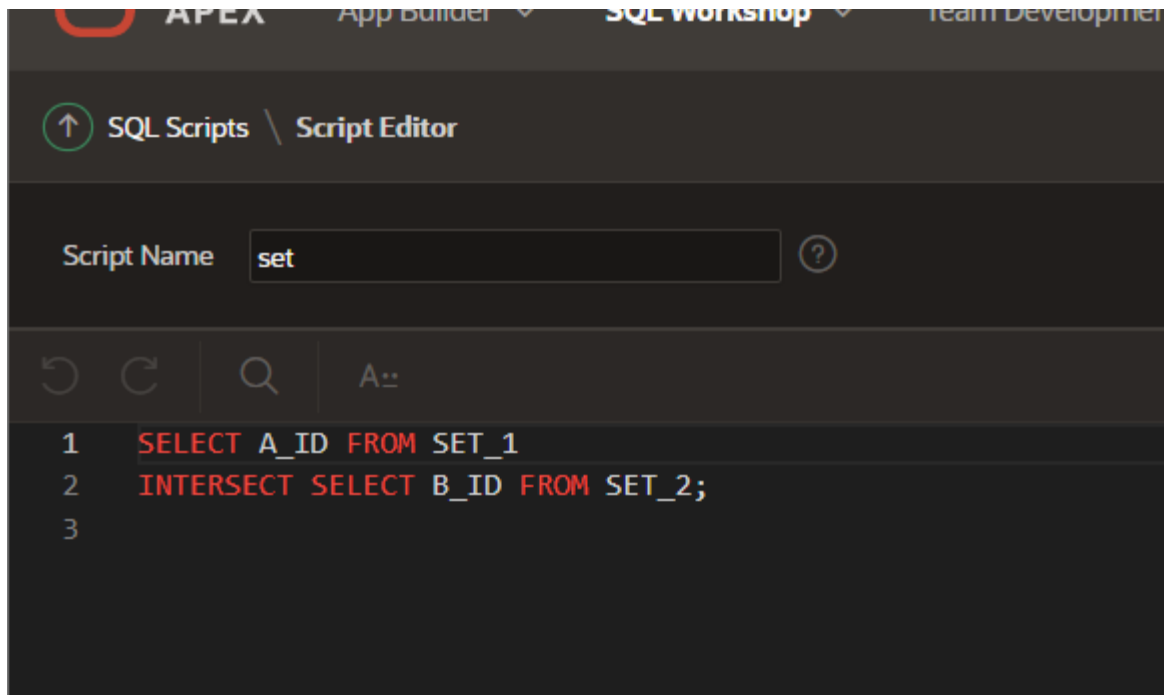
SELECT A\_ID FROM SET\_1 UNION ALL SELECT B\_ID FROM SET\_2

A_ID
1
2
3
4
5
6
4
5
8
9
10

11 rows selected. 0.01 seconds

Run By









IN\_A816\_PLSQL\_S39





EMPLOYEE_1				
Table	Data	Indexes	Model	Constraints
	Grants	Statistics	UI Defaults	Triggers
	Dependencies	SQL	REST API	
Add Column	Modify Column	Rename Column	Drop Column	Rename
	Copy	Drop	Truncate	
Create Lookup Table	Create App			
Column Name	Data Type	Nullable	Default	Primary Key
EMP_NAME	CHAR(90)	Yes	-	-
EMP_ID	NUMBER	Yes	-	-
EMP_DEP	CHAR(90)	Yes	-	-
EMP_MONO	NUMBER	Yes	-	-
FIRST_NAME	CHAR(50)	Yes	-	-
LAST_NAME	CHAR(40)	Yes	-	-

Download | Print

Query	Count Rows	Insert Row	Load Data
EDIT	HIRE_DATE	JOB_ID	NAME_
	06-Aug-2024	101	BASHA
	06-Aug-2024	102	SHASHA
	06-Aug-2024	103	EREN
	06-Aug-2024	104	ARMIN
	06-Aug-2024	105	MIKASA
	06-Aug-2024	101	BASHA
	06-Aug-2024	101	BASHA
	06-Aug-2024	101	BASHA
Download			
row(s) 1 - 8 of 8			

Script Name

EMPPPP

?

↶

↷

Q

A::

1

2

3

4

5

SELECT HIRE\_DATE, JOB\_ID, NAME\_  
FROM EMPLOYEE\_5  
UNION  
SELECT TO\_DATE(NULL), JOB\_ID, LAST\_NAME  
FROM JOB\_3;

View: ☒ Detail ☐ Summary Show: ☒ Statement ☒ Results ☒ Feedback

---

SELECT HIRE\_DATE,JOB\_ID,NAME\_ FROM EMPLOYEE\_5 UNION SELECT TO\_DATE(NULL),JOB\_ID,LAST\_NAME FROM JOB\_3

HIRE_DATE	JOB_ID	NAME_
06-Aug-2024	101	BASHA
06-Aug-2024	101	BASHA
06-Aug-2024	101	BASHA
06-Aug-2024	101	BASHA
06-Aug-2024	102	SHASHA
06-Aug-2024	103	EREN
06-Aug-2024	104	ARMIN
06-Aug-2024	105	MIKASA
-	101	ERWIN
-	102	ZEEKE
-	103	LEVI
-	104	ROSELIYA
-	105	CONNIE





13 rows selected. 0.00 seconds

---

Run By	IN_A816_PLSQL_S39
Parsing Schema	IN_A816_PLSQL_S39
Script Started	Tuesday, August 6, 2024
	38 seconds ago

SQL Scripts \ Script Editor

Script Name  ?

```
1 SELECT HIRE_DATE,JOB_ID,NAME_  
2 FROM EMPLOYEE_5  
3 UNION  
4 SELECT TO_DATE(NULL),JOB_ID,LAST_NAME  
5 FROM JOB_3  
6 ORDER BY JOB_ID;
```

Script: EMPPPP

Status: Complete

View: Detail Summary

Show: Statement Results Feedback

Create App Edit Script

SELECT HIRE\_DATE, JOB\_ID, NAME\_ FROM EMPLOYEE\_5 UNION SELECT TO\_DATE(NULL), JOB\_ID, LAST\_NAME FROM JOB\_3 ORDER BY JOB\_ID

HIRE_DATE	JOB_ID	NAME_
06-Aug-2024	101	BASHA
06-Aug-2024	101	BASHA
06-Aug-2024	101	BASHA
06-Aug-2024	101	BASHA
-	101	ERWIN
06-Aug-2024	102	SHASHA
-	102	ZEEKE
06-Aug-2024	103	EREN
-	103	LEVI
06-Aug-2024	104	ARMIN
-	104	ROSELIYA
06-Aug-2024	105	MIKASA
-	105	CONNIE

13 rows selected. 0.00 seconds

Run By

IN\_AB16\_PLSQL\_S39

Parsing Schema

IN\_AB16\_PLSQL\_S39

Script Started

Tuesday, August 6, 2024

7 seconds ago

Script Name EMPPPP

A::

1

SELECT HIRE\_DATE, TO\_DATE(NULL) JOB\_ID, TO\_DATE(NULL) NAME\_

2

FROM EMPLOYEE\_5

3

UNION

4

SELECT TO\_DATE(NULL), JOB\_ID, LAST\_NAME

5

FROM JOB\_3

6

ORDER BY JOB\_ID;

SQL Scripts Results

Script: EMPPPP

Status: Complete

View: Detail Summary

Show: Statement Results Feedback

Create App Edit Script

SELECT HIRE\_DATE, TO\_DATE(NULL) JOB\_ID, TO\_DATE(NULL) NAME\_ FROM EMPLOYEE\_5 UNION SELECT TO\_DATE(NULL), JOB\_ID, LAST\_NAME FROM JOB\_3 ORDER BY JOB\_ID

HIRE_DATE	JOB_ID	NAME_
-	101	ERWIN
-	102	ZEEKE
-	103	LEVI
-	104	ROSELIYA
-	105	CONNIE
06-Aug-2024	-	-
06-Aug-2024	-	-
06-Aug-2024	-	-
06-Aug-2024	-	-

9 rows selected. 0.01 seconds

Run By

IN\_AB16\_PLSQL\_S39

Parsing Schema

IN\_AB16\_PLSQL\_S39

Script Started

Tuesday, August 6, 2024

8 seconds ago

Elapsed time

0.01 seconds

Script NameEMPPPP

A..

1

2

3

4

5

SELECT HIRE\_DATE, JOB\_ID, NAME\_

FROM EMPLOYEE\_5

WHERE JOB\_ID > ( SELECT JOB\_ID

FROM EMPLOYEE\_5

WHERE JOB\_ID = 103);

10.1

Script: EMPPPP ? Status: Complete ?

View: ☒ Detail ☐ Summary ? Show: ☒ Statement ☒ Results ☒ Feedback ?

SELECT HIRE\_DATE, JOB\_ID, NAME\_ FROM EMPLOYEE\_5 WHERE JOB\_ID > ( SELECT JOB\_ID FROM EMPLOYEE\_5 WHERE JOB\_ID = 103)

HIRE_DATE	JOB_ID	NAME_
06-Aug-2024	104	ARMIN
06-Aug-2024	105	MIKASA

2 rows selected. 0.01 seconds

Run By	IN_A816_PLSQL_S39
Parsing Schema	IN_A816_PLSQL_S39
Script Started	Tuesday, August 6, 2024
	5 seconds ago
Elapsed time	0.01 seconds
Statements Processed	1

↑ SQL Scripts \ Script Editor

Script Name  ?

↶ ↷ 🔍 A..

1 SELECT HIRE\_DATE, JOB\_ID, NAME\_  
2 FROM EMPLOYEE\_5  
3 WHERE JOB\_ID =( SELECT JOB\_ID  
4 FROM EMPLOYEE\_5  
5 WHERE JOB\_ID = 103);

Script: EMPPPP ? Status: Complete ?

View: ☒ Detail ☐ Summary ? Show: ☒ Statement ☒ Results ☒ Feedback ?

SELECT HIRE\_DATE, JOB\_ID, NAME\_ FROM EMPLOYEE\_5 WHERE JOB\_ID =( SELECT JOB\_ID FROM EMPLOYEE\_5 WHERE JOB\_ID = 103)

HIRE_DATE	JOB_ID	NAME_
06-Aug-2024	103	EREN

Statement processed. 0.01 seconds

Run By	IN_A816_PLSQL_S39
Parsing Schema	IN_A816_PLSQL_S39
Script Started	Tuesday, August 6, 2024
	8 seconds ago
Elapsed time	0.01 seconds
Statements Processed	1
Successful	1
With Errors	0

Download

Script Name

EMPPPP



```
1 GRANT SELECT ON EMPLOYEE_5 TO 'readonly_user'@'localhost';|
```