

Ex.No.: 3	WRITING BASIC SQL SELECT STATEMENTS	
Date: 10/08/2024		

Find the Solution for the following:

True OR False

1. The following statement executes successfully.

Identify the Errors

```
SELECT employee_id, last_name
sal*12 ANNUAL SALARY
FROM employees;
```

FALSE

The columns in select statement should be separated by commas and the column alias should be given by using a keyword "as"

```
SELECT employee_id, last_name, salary*12 as "ANNUAL SALARY"
FROM employees;
```

Results	Explain	Describe	Save SQL	History
EMPLOYEE_ID	LAST_NAME	ANNUAL SALARY		
2	Stone	66000		
10	Rudd	30000		
11	Larson	86400		
20	Olsen	87600		
25	Austin	116400		
27	Gabiblum	42000		
3	Downey	108000		
18	Gillan	82800		
21	Mackie	48000		
22	Stan	108000		

More than 10 rows available. Increase rows selector to view more rows.

10 rows returned in 0.02 seconds [Download](#)

2) Show the structure of departments the table. Select all the data from it.

Desc employees;

Results Explain Describe Saved SQL History

Object Type TABLE ? Object EMPLOYEES ?

Table	Column	Data Type	Length	Precision	Scale	Primary Key	Nullable	Default	Comment
EMPLOYEES	EMPLOYEE_ID	NUMBER	-	6	0	1	-	-	-
	FIRST_NAME	VARCHAR2	20	-	-	-	✓	-	-
	LAST_NAME	VARCHAR2	25	-	-	-	-	-	-
	EMAIL	VARCHAR2	25	-	-	-	-	-	-
	PHONE_NUMBER	VARCHAR2	20	-	-	-	✓	-	-
	HIRE_DATE	DATE	7	-	-	-	-	-	-
	JOB_ID	VARCHAR2	10	-	-	-	-	-	-
	SALARY	NUMBER	-	8	2	-	✓	-	-
	COMMISSION_PCT	NUMBER	-	2	2	-	✓	-	-
	MANAGER_ID	NUMBER	-	6	0	-	✓	-	-
	DEPARTMENT_ID	NUMBER	-	4	0	-	✓	-	-

3. Create a query to display the last name, job code, hire date, and employee number for each employee, with employee number appearing first.

```
select employee_id , job_id , last_name , hire_date from employees;
```

Results	Explain	Describe	Saved SQL	History
EMPLOYEE_ID	JOB_ID	LAST_NAME	HIRE_DATE	
2	#es002	Stone	11/06/1990	
10	#pr010	Rudd	04/06/1969	
11	#bl011	Larson	10/01/1989	
20	#eo020	Olsen	02/16/1989	
25	#cb025	Austin	05/14/1969	
27	#lg027	Goldblum	10/22/1992	
3	#rd003	Downey	04/04/1965	
18	#kg018	Gillan	11/28/1987	
21	#am021	Mackie	09/23/1978	
22	#st022	Stan	08/13/1982	
More than 10 rows available. Increase rows selector to view more rows.				
10 rows returned in 0.01 seconds Download				

4) Provide an alias STARTDATE for the hire date.

```
select hire_date as "STARTDATE" from employees;
```

Results	Explain	Describe	Save SQL	History
STARTDATE				
11/06/1990				
04/06/1969				
10/01/1989				
02/16/1989				
05/14/1969				
10/22/1952				
04/04/1965				
11/28/1987				
09/25/1978				
08/15/1982				
More than 10 rows available. Increase rows selector to view more rows.				
10 rows returned in 0.04 seconds Download				

5) Create a query to display unique job codes from the employee table.

```
select distinct(job_id) from employees;
```

Results	Explain	Describe	Save SQL	History
JOB_ID				
#cc005				
#mr006				
#th024				
#th009				
#sa004				
#tw030				
#kg018				
#sa028				
#p001				
#ch007				
More than 10 rows available. Increase rows selector to view more rows.				
10 rows returned in 0.00 seconds Download				

6) Display the last name concatenated with the job ID , separated by a comma and space, and name the column EMPLOYEE and TITLE.

```
select last_name || ' ' || ',' || ' ' || job_id as "EMPLOYEE AND TITLE" from employees;
```

Results	Explain	Describe	Save SQL	History
EMPLOYEE AND TITLE				
Stone , #es002				
Rudd , #pr010				
Larson , #tl011				
Olsen , #eo020				
Austin , #cb025				
Goldblum , #g027				
Downey , #rd003				
Gillan , #kg018				
Mackie , #am021				
Stan , #ss022				
More than 10 rows available. Increase rows selector to view more rows.				
10 rows returned in 0.00 seconds Download				

7. Create a query to display all the data from the employees table. Separate each column by a comma. Name the column THE_OUTPUT.

```
select employee_id || ' , ' || first_name || ' , ' || last_name || ' , ' || email || ' , ' || phone_number || ' ,  
' || hire_date || ' , ' || job_id || ' , ' || salary || ' , ' || commission_pct || ' , ' || manager_id || ' , ' ||  
department_id as "THE_OUTPUT"  
from employees;
```

Results	Explain	Describe	Saved SQL	History
THE_OUTPUT				
2 , Emma , Stone , emma002@gmail.com , 9840237515 , 11/06/1990 , #es002 , 5500 , 15 , 200 , 15				
10 , Paul , Rudd , paul010@gmail.com , 9840237521 , 04/06/1969 , #pr010 , 2500 , 16 , 250 , 30				
11 , Brie , Larson , brie011@gmail.com , 9840237522 , 10/01/1989 , #bl011 , 7200 , 18 , 400 , 35				
20 , Elizabeth , Olsen , elizabeth020@gmail.com , 9840237531 , 02/16/1989 , #eo020 , 7300 , 12 , 800 , 90				
25 , Cate , Austin , cate025@gmail.com , 9840237536 , 05/14/1969 , #ca025 , 9700 , 11 , 100 , 55				
27 , Jeff , Goldblum , jeff027@gmail.com , 9840237538 , 10/22/1952 , #jg027 , 3300 , 13 , 200 , 75				
3 , Robert , Downey , robert003@gmail.com , 9840237534 , 04/04/1965 , #rd003 , 9000 , 2 , 350 , 40				
18 , Karen , Gillan , karen018@gmail.com , 9840237529 , 11/28/1987 , #kg018 , 6900 , 16 , 600 , 95				
21 , Anthony , Mackie , anthony021@gmail.com , 9840237532 , 09/23/1978 , #am021 , 4000 , 13 , 850 , 30				
22 , Sebastian , Stan , sebastian022@gmail.com , 9840237535 , 08/13/1982 , #ss022 , 9000 , 14 , 550 , 75				
More than 10 rows available. Increase rows selector to view more rows.				
10 rows returned in 0.01 seconds Download				