1. Try to print others by using case statement:

```
select department id,
case
  when department id = 90 then 'AUDIT'
  when department id = 60 then 'HR'
  else 'others'
  end as c w
from employees;
```

Results	Explain	Describe	Saved SQL	History	
	DEPARTMENT_ID			C_W	
90				AUDIT	
90				AUDIT	
90				AUDIT	
60				HR	
60				HR	
60				HR	
60				HR	
100				others	
100				others	
100				others	
100				others	
100				others	
100				others	
30				others	
30				others	
30				others	

2. print the first_date of the month

```
select to char(last day(sysdate - 31) + 1, 'day dd-mon-yy') as first date from <u>dual;</u>
```

Results Explain Describe Saved SQL History

FIRST_DATE sunday 01-jun-25

1 rows returned in 0.00 seconds

CSV Export