

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 dual;
```

Results Explain Describe Saved SQL History

FIRST_DATE
sunday 01-jun-25

1 rows returned in 0.00 seconds

[CSV Export](#)