

```
SQL> conn  
      : sys as sysdba  
      :
```

```
SQL>  
  1 alter user hr  
  2 identified by hr  
  3* account unlock
```

```
      가  
SQL> conn hr/hr
```

```
SQL> show user  
USER  "HR"
```

```
-----  
select  
first_name  
,last_name  
from employees  
where regexp_like( first_name ,'^Ste(v|ph)en$')  
/  
-----
```

```
select  
street_address  
,regexp_instr(street_address,'^[[:alpha:]]')  
from locations  
where regexp_instr(street_address,'^[[:alpha:]]') > 1  
/  
-----
```

```
select  
street_address  
,regexp_substr(street_address, ' [^ ]+ ') "road"  
from locations  
/  
-----
```

```
select  
country_name  
,regexp_replace(country_name, '(.)', 'W1 ' )  
from countries  
/  
-----
```

