

Group Subquery

1) Display the first name of all the candidates who are Democrats. (use subquery)

```
35 -- 1) Display the first name of all the candidates who are Democrats. (use subqu
36 SELECT fname FROM candidate WHERE partyid = (SELECT partyid FROM party WHERE par
```

FNAME
abraham
abraham

2) Display the party description of the all the candidates whose last name ends with 'C' regardless of case. (Use subquery)

```
38 -- 2) Display the party description of the all the candidates whose last name ends with 'C' regardles
39 SELECT partydesc FROM party WHERE partyid IN (SELECT partyid FROM candidate WHERE lower(fname) LIKE '
```

no data found

3) Display the first name of all the candidates who are either Democrats or Republicans regardless of case. (use subquery, use in clause)

```
41 -- 3) Display the first name of all the candidates who are either Democrats or Republicans regardless of case. (use
42 SELECT fname FROM candidate WHERE partyid IN (SELECT partyid FROM party WHERE lower(partydesc) = 'democrat' OR lowe
```

FNAME
abraham
abraham
cheryl
albert

4) Create a second table called candidate2 that contains all the data from the candidate table using create table as... statement. The new table should contain only the first name, lastname and the salary, lowered by 10% for all the candidates who are Republicans

```
44 -- 4) Create a second table called candidate2 that contains all the data from the candidate table using create table as... statement.
45 -- The new table should contain only the first name, lastname and the salary, lowered by 10% for all the candidates who are Republicans
46 CREATE TABLE candidate2 AS SELECT fname, lname, (salary - (salary * 0.1)) AS salary FROM candidate WHERE partyid = (SELECT partyid FROM pai
```