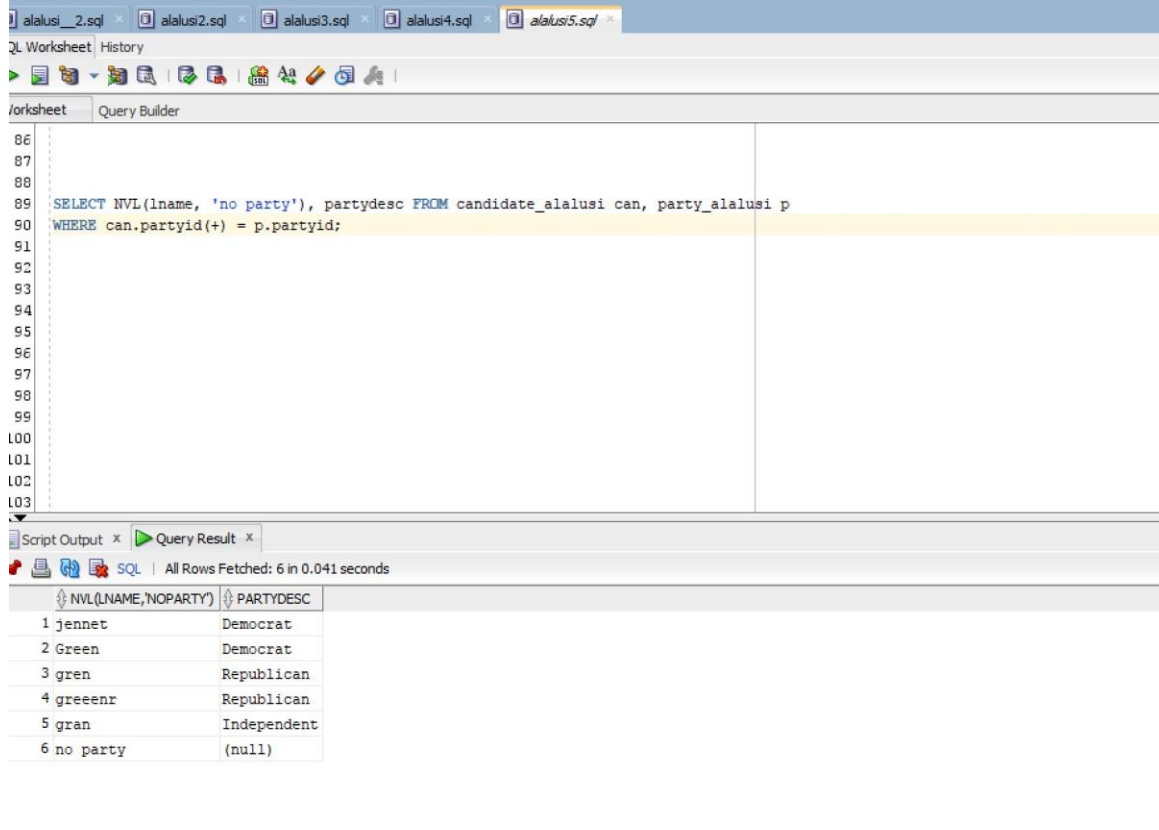


OuterJoin

1) Display the last name and the party description of each individual. If there is not a party associated with the individual then display “no party”



The screenshot shows a SQL IDE with a query window and a results window. The query window displays the following SQL code:

```
SELECT NVL(lname, 'no party'), partydesc FROM candidate_alalusi can, party_alalusi p
WHERE can.partyid(+) = p.partyid;
```

The results window shows the output of the query, which is a table with two columns: NVL(LNAME,NOPARTY) and PARTYDESC. The table contains six rows of data:

NVL(LNAME,NOPARTY)	PARTYDESC
1 jennet	Democrat
2 Green	Democrat
3 gren	Republican
4 greeenr	Republican
5 gran	Independent
6 no party	(null)

2) Display the last name and the party description of each individual. If there is a party that does not have any individuals associated with it, then display “No one”

alalusi_2.sqlalalusi2.sqlalalusi3.sqlalalusi4.sqlalalusi5.sql

SQL WorksheetHistory

WorksheetQuery Builder

96979899100101102103104105106107108109110111112113

```
SELECT NVL(lname, 'no one'), partydesc FROM candidate_alalusi can, party_alalusi p
WHERE can.partyid(+) = p.partyid;
```

Script Output xQuery Result x

SQL | All Rows Fetched: 6 in 0.034 seconds

NVL(LNAME,NOONE)	PARTYDESC
1 jennet	Democrat
2 Green	Democrat
3 gren	Republican
4 greene	Republican
5 gran	Independent
6 no one	(null)