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```
"i"sql
-- Other user grants SELECT on their DEPARTMENTS table to you
GRANT SELECT ON DEPARTMENTS TO <your username>;
### **7. Query all rows in your `DEPARTMENTS` table**
```sql
SELECT * FROM DEPARTMENTS;
8. Add rows to `DEPARTMENTS` and query the other team's table
Team 1 adds `Education` with department number 500:
"i"sql
INSERT INTO DEPARTMENTS (DEPARTMENT ID, DEPARTMENT NAME)
VALUES (500, 'Education');
Team 2 adds `Human Resources` with department number 510:
```sal
INSERT INTO DEPARTMENTS (DEPARTMENT ID, DEPARTMENT NAME)
VALUES (510, 'Human Resources');
**Query the other team's `DEPARTMENTS` table:**
SELECT * FROM <other team username>.DEPARTMENTS;
### **9. Query the `USER TABLES` data dictionary**
```sql
SELECT * FROM USER TABLES;
```

### \*\*10. Revoke the SELECT privilege on your table\*\*

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```
""sql
REVOKE SELECT ON DEPARTMENTS FROM <other_user>;
""

11. Remove the row inserted in step 8 and save changes
Team 1 deletes the `Education` row:
""sql
DELETE FROM DEPARTMENTS WHERE DEPARTMENT_ID = 500;
COMMIT;
""
Team 2 deletes the `Human Resources` row:
""sql
DELETE FROM DEPARTMENTS WHERE DEPARTMENT_ID = 510;
COMMIT;
""

```

## ### Notes:

- Replace `<username>` or `<other user>` with the actual usernames.
- Ensure that the database objects and table structures (`DEPARTMENTS`) exist for these commands to work.

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