n this activity, we will be modifying the **salesman** table.

* Add a new column - **grade** - to the salesman table. The grade will be integer values.
* Set the value in the grade column for everyone to 100.
* Use SELECT command to display the results.

-- To alter table structure

ALTER TABLE table\_name ...

-- To update data in the table

UPDATE table\_name SET ...

-- Add the grade column

ALTER TABLE salesman ADD grade int;

o/p

Table altered.

-- Update the values in the grade column

UPDATE salesman SET grade=100;

o/p

5 row(s) updated.

-- Display data

SELECT \* FROM salesman;

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **SALESMAN\_ID** | **SALESMAN\_NAME** | **SALESMAN\_CITY** | **COMMISSION** | **GRADE** |
| 5002 | Nail Knite | Paris | 13 | 100 |
| 5005 | Pit Alex | London | 11 | 100 |
| 5006 | McLyon | Paris | 14 | 100 |
| 5007 | Paul Adam | Rome | 13 | 100 |
| 5003 | Lauson Hen | San Jose | 12 | 100 |

[Download CSV](https://livesql.oracle.com/apex/f?p=590:43:3915037440443::NO:RP:P43_ID:278590124058875075151809537202646040252&success_msg=TmV3IFNjcmlwdCAmcXVvdDtBY3Rpdml0eTIsMyw0LDUsNiZxdW90OyBzYXZlZCB3.,aXRoIDI3IHN0YXRlbWVudHM~%2F-Txk9TF4zlp6fkuxB3O2QF1SwqC5ryTE2fR4G5gZmUnF2k-QSc7OSoFZWfloYanobMvtwDbWu9NvFtg4hRBASw)  
5 rows selected.