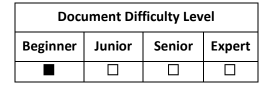


i2i Academy

Training Document

Topic	Oracle SQL Language Fundamentals I	
Document Name	SQL01-EX-02	



Copyright of i2i Systems Turkey 2013

The copyright in this work is vested in i2i Systems Turkey and the information contained herein is confidential. This work (either in whole or in part) must not be modified, reproduced, disclosed or disseminated to others or used for purp oses other than that for which it is supplied, without the prior written permission of i2i Systems Turkey. If this work or any part hereof is furnished to a third party by virtue of a contract with that party, use of this work by such party shall be governed by the express contractual terms between the i2i Systems Turkey which is a party to that contract and the said party.



Document History

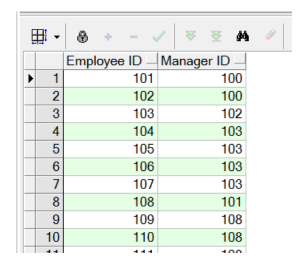
Date	Author	Ver	Comments
03.10.2013	Erman İbrişim	1.0	Initial Draft

Oracle SQL Language Fundamentals I

Exercise SQL01-EX-02:

Definiton: Create a report that displays the employee's id and their manager's id. (Please use HR.EMPLOYEES table)

Sample Output:



Objectives: To learn SQL join logic like SELF JOIN.

Solution of SQL01-EX-02:

For solution of example, please send your answer to your supervisor.

Query

```
SELECT employee_id, hr.employees.manager_id
FROM HR.employees
Where manager_id is not null
Order BY employee_id
```

Result

	⊕ EMPLOYEE_ID	
1	101	100
2	102	100
3	103	102
4	104	103
5	105	103
6	106	103
7	107	103
8	108	101
9	109	108
10	110	108
11	111	108
12	112	108
13	113	108
14	114	100
15	115	114
16	116	114
17	117	114