```
FROM TEST CUST MST, TEST GROUP MST
    WHERE TEST CUST MST.group no = TEST GROUP MST.GROUP NO AND
        TEST CUST MST.CUST NO >= 2000;
    SELECT * FROM TABLE (DBMS_XPLAN.DISPLAY_CURSOR(null, null, 'ALLSTATS LAST'));
戻 스크립트 출력 × 🐚 계획 설명 × ⊳ 질의 결과 ×
📌 📇 祸 🗽 SQL | 인출된 모든 행: 31(0,034초).
   ⊕ PLAN_TABLE_OUTPUT
   4 TEST_CUST_MST, TEST_GROUP_MST WHERE TEST_CUST_MST.group_no =
   5 TEST_GROUP_MST.GROUP_NO AND TEST_CUST_MST.CUST_NO >= 2000
   7 Plan hash value: 4277984137
                                                  | E-Rows | OMem | 1Mem | Used-Mem |
   10 | Id | Operation
```

| TEST_CUST_MST_PK | | TEST_GROUP_MST |

12 | 0 | SELECT STATEMENT

16 | 4 | TABLE ACCESS FULL

17 -----

INDEX RANGE SCAN

13 |* 1 | HASH JOIN .
14 | 2 | TABLE ACCESS BY INDEX ROWID BATCHED| TEST_CUST_MST |

13 |* 1 | HASH JOIN

15 | * 3 |

- 1

3 |

3 |

3 |

```
SELECT /*+ INDEX (TEST_CUST_MST_TEST_CUST_MST_PK) */ *

FROM TEST_CUST_MST A, TEST_GROUP_MST B

WHERE A.group_no = B.GROUP_NO AND

A.CUST_NO >= 2000;

X. stot alias A state A state

SELECT * FROM TABLE (DBMS_XPLAN.DISPLAY_CURSOR (null, null, ALLSTATS_LAST) FIRST
```

	SELECT * FROM TABLE (DBMS_XPLAN.DISPLAY_CURSO	R (null,	null	, ALLSI	TATS LAE	(T') p;	4
▼ 스크립트 출력 × │ 🗟 계획 설명 × 🕞 질의 결과 ×							
▶ 🖺 🔞 📚 SQL 인출된 모든 행: 30(0,032초)							
	₱ PLAN_TABLE_OUTPUT						
5	>= 2000						
6							
7	Plan hash value: 2210111768						
8							
9							-
10	Id Operation Name	E-Rov	7S	OMem	1Mem	Used-Mem	1
11							
12	0 SELECT STATEMENT	I	- 1	1	- 1		1
13	* 1 HASH JOIN	I	3	1695K	1695K	603K (0)	1
14	* 2 TABLE ACCESS FULL TEST_CUST_MST	I	3	1	- 1		1
15	3 TABLE ACCESS FULL TEST_GROUP_MST	I	3	1	- 1		1
16							-