## **Practical 7- EXPLAIN PLAN**

SQL> @F:\Y3S2\y3s1\DS\Lab\labsheets\IT3020\_Prac07\_supportfiles\utlxplan
Table created.

SQL> @F:\Y3S2\y3s1\DS\Lab\labsheets\IT3020\_Prac07\_supportfiles\SampleDB

SQL> ALTER SESSION SET OPTIMIZER\_MODE = ALL\_ROWS;

Session altered.

SQL> ALTER SESSION SET "\_optimizer\_cost\_model" = CPU;

Session altered.

```
SQL> EXPLAIN PLAN FOR

2 SELECT c.clno, c.name

3 FROM client c, purch p

4 WHERE c.clno = p.clno AND p.qty > 1000;

Explained.
```

```
SQL> @F:\Y3S2\y3s1\DS\Lab\labsheets\IT3020 Prac07 supportfiles\utlxpls
Plan Table
| Operation and options | Object | cost | cpu_cost | io_cost |
 SELECT STATEMENT
                                         | 5
                                                  7121096
                                                  |7121096
|7461
                                                             | 4
| 2
  HASH JOIN
   TABLE ACCESS FULL
TABLE ACCESS FULL
                               CLIENT
                               PURCH
                                         2
                                                    9721
                                                              2
7 rows selected.
```

```
SQL> CREATE INDEX purch_index ON purch(qty, clno);
Index created.

SQL> CREATE INDEX client_index ON client(clno, name);
Index created.
```

```
SOL> EXPLAIN PLAN FOR
  2 SELECT c.clno, c.name
  3 FROM client c, purch p
 4 WHERE c.clno = p.clno AND p.qty > 1000;
Explained.
SQL> @F:\Y3S2\y3s1\DS\Lab\labsheets\IT3020 Prac07 supportfiles\utlxpls
Plan Table
 Operation and options
                                 | Object | cost | cpu_cost | io_cost |
   HASH JOIN | 3
INDEX FULL SCAN | CLIENT_IN | 1
INDEX RANGE SCAN | PURCH_IND | 1
 SELECT STATEMENT
                                                       7118756
                                                                  2
  HASH JOIN
                                                       7118756
                                                       7521
                                                                  | 1
                                                       7321
  rows selected.
```

After creating the unclustered B+ tree indexes on purch(qty, clno) and client(clno, name), the execution plan shows a more optimized access path. Full table scans are replaced by index range scans, and the cost values are significantly reduced. This proves that the indexes improved the performance of the query by reducing the data retrieval effort.

## **Additional Notes:**

```
SQL> select index_name
2  from user_indexes
3  where table_name = 'CLIENT';

INDEX_NAME

SYS_C0011175
CLIENT_INDEX

SQL> select DBMS_METADATA.GET_DDL('INDEX',u.index_name)
2  from user_indexes u
3  where table_name = 'CLIENT';

DBMS_METADATA.GET_DDL('INDEX',U.INDEX_NAME)

CREATE UNIQUE INDEX "SYSTEM"."SYS_C0011175" ON "SYSTEM"."CLIENT" ("CLNO")

CREATE INDEX "SYSTEM"."CLIENT_INDEX" ON "SYSTEM"."CLIENT" ("CLNO", "NAME")
```