Advanced Databases INZ000109P Project

Assignment 6 - Indexes (spec.)

Group: A2

Furkan ÖCALAN 257638

Mustafa Tayyip BAYRAM 257639

Bauyrzhan Marat

♦ B-Tree Index

- B-tree indexes are useful when there is less or no duplicate values (high cardinality)
- A B*-tree index is the standard type of index available in Oracle, and it's very useful for selecting rows that meet an equivalence criterion or a range criteria.
- **B-tree index** uses a **tree-like structure** with index nodes.
- B-tree and Bitmap indexes are internally different but functionally they are same in retrieving rows faster than a full-table scan.
- Syntax : CREATE INDEX idx_btree_colName ON table_name (col_name);
- First Usage :

CREATE INDEX idx_btree_prdouct_name ON MUTABAY.products(product_name); DROP INDEX idx_btree_prdouct_name;

• Second Usage :

CREATE INDEX idx_btree_store_city ON MUTABAY.stores (city); DROP INDEX idx_btree_store_city;

♦ Bitmap Index

- Bitmap indexes are used on the columns which has lots of duplicate values(low cardinality)
- Bitmap index uses a two-dimensional array with zeros and ones (bits) values.
- For columns that have few unique values, a bitmap index may be able to improve query performance.
- Bitmap indexes should only be used when the data is batch loaded (as in many data warehousing or reporting applications).
- Syntax : CREATE BITMAP INDEX index_name ON table_name (columns)
- First Usage :

```
CREATE BITMAP INDEX idx_bitmap_orders_required_date ON MUTABAY.orders(required_date);
DROP INDEX idx_bitmap_orders_required_date;
```

Second Usage :

```
CREATE BITMAP INDEX idx_bitmap_orders_order_date ON MUTABAY.orders(order_date);

DROP INDEX idx_bitmap_orders_order_date;
```

♦ Function-based indexes

- Instead of indexing a column, such as Name, you can index a function-based column, such as UPPER(Name).
- The function-based index gives the Oracle optimizer additional options when selecting an execution path.
- Syntax: CREATE INDEX fbi idx btree col name ON table name (col name);
- First Usage :

```
CREATE INDEX FBI_IDX_LOCATION_category_name ON MUTABAY.categories(UPPER(category_name)); EXPLAIN PLAN FOR SELECT * FROM MUTABAY.categories WHERE UPPER(category_name)=1; SELECT PLAN_TABLE_OUTPUT FROM TABLE(DBMS_XPLAN.DISPLAY()); DROP INDEX FBI_IDX_LOCATION_category_name;
```

Second Usage :

```
CREATE INDEX FBI_IDX_LOCATION_street ON MUTABAY.stores(LOWER(street)); EXPLAIN PLAN FOR SELECT * FROM MUTABAY.stores WHERE LOWER(street)=3; SELECT PLAN_TABLE_OUTPUT FROM TABLE(DBMS_XPLAN.DISPLAY()); DROP INDEX FBI_IDX_LOCATION_street;
```