SQLTABLE					
CREATE INSERT INTO	TABLE [SCHEMA] TABLE_NAME	TABLE NAME [(COLUMN_NAME,)]	AS (SELECT)		
		[["A '' B"		
	SELECT	[DISTINCT UNIQUE]	(*, COLUMN_NAME [ARITHMATIC OPERATOR] [AS ALIAS],])	FUNCTION(COLUMN_NAME)	SINGLE-ROW SUBQUERY
		FROM [DUAL]	TABLENAME1, TABLENAME2,	TABLENAME1 [CROSS APPLY (SELECT statement)]/ [RIGHT LETT FULL] OUTER/CROSS/NATURAL JOIN TABLENAME2	MULTIPLE-COLUMN SUBQUERY
		WHERE	CONDITION (COMPARISON [LOGICAL OPERATOR ROWNUM])/	ON (CONDITION)/USING(COLUMN_NAME) FUNCTION(COLUMN_NAME)	SINGLE-ROW SUBQUERY, IN/ANY/ALL/EXISTS MULTIPLE-ROW SUBQUERY, IN MULTIPLE-COLUMN SUBQUERY
		FOR UPDATE (If desired to update); Next claused will not be used then.			
		GROUP BY	EXPRESSION	GROUPING SETS(COLUMN_NAME1,), CUBE(COLUMN_NAME1,), ROLLUP(COLUMN_NAME1,)	
		HAVING	GROUP_CONDITION		SINGLE-ROW SUBQUERY, IN/ANY/ALL/EXISTS MULTIPLE-ROW SUBQUERY, IN MULTIPLE-COLUMN SUBQUERY
		ORDER BY	COLUMN_NAME COLUMN_POSITION EXPRESSI ON [ASC DESC][NULLS FIRST NULLS LAST]		
		FETCH FIRST N ROWS/PERCENT ROWS ONLY			
	UNION/UNION ALL/INTRSECT/MINUS SELECT				
	CREATE	TABLE [SCHEMA]	TABLE NAME		
		(COLUMN_NAME	DATA_TYPE [DEFAULT] VALUE INVISIBLE/PRIMARY/REFERENCE COLUMN/UNIQUE/CHECK(CONDITION)		
		CONSTRAINT CONSTRAINT_NAME ORGANIZED INDEX	CONSTRAINT_KEYWORD (COLUMN_NAME))	
	ALTER	TABLE	TABLE_NAME		
		ADD/MODIFY/DROP/SET UNUSED/	COLUMN/CONSTRAINT(DEFAULT ON NULL		
	TRUNCATE	DISABLE/ENABLE TABLE	value) TABLE NAME		
	DROP DROP	TABLE TABLE	TABLE NAME AS		
	FLASHBACK	TABLE	TABLE_NAME TO BEFORE DROP		
	DROP PURGE	TABLE TABLE	TABLE NAME PURGE		
	DESC	TABLE			
	INSERT INTO	TABLE_NAME [(COLUMN NAME,)]			
		VALUES (datavalue)			
	UPDATE	TABLE_NAME SET COLUMN_NAME =			
		VALUE WHERE CONDITION			
	DELETE FROM	TABLE NAME			
	ROLLBACK	WHERE CONDITION			
	ROLLBACK TO COMMIT	HOW MANY REDO			
	LOCK TABLE MERGE INTO	TABLE_NAME TABLE_NAME			
		USING ON WHEN MATCHED THEN UPDATE SET			
		WHERE CONDITION WHEN NOT MATCHED THEN			
		VALUES (datavalue)			
		WHERE CONDITION			
	CREATE	SEQUENCE INCREMENT BY value	SEQUENCENAME		
		START WITH value MAXVALUE value			
		NOMAXVALUE			
		MINVALUE value NOMINVALUE			
<u> </u>		CYCLE NOCYCLE ORDER NOORDER			
	ALTER	CACHE value NOCACHE SEQUENCE			
		INCEREMENT BY value			
	DROP CREATE	SEQUENCE INDEX/ BITMAP INDEX/	SEQUENCENAME INDEXNAME		
		ON TABLENAME(COLUMNNA ME)			
	DROP CREATE	INDEX SYNONYM	SYNONYMNAME		
	DROP	FOR SYNONYM	OBJECT		
	CREATE OR REPLACE	[FORCE NOFORCE] VIEW/ MATERIALIZED VIEW AS SELECT statement	VIEWNAME (COLUMNNAME,)		
		WITH CHECK OPTION [CONSTRAINT constraintname]			
l		WITH READ ONLY	1	1	1