AGGREGATE FUNCTION

**CREATE TABLE** STUDENTS (

ID **NUMBER(5) NOT NULL PRIMARY KEY**,

NAME **VARCHAR2(20)**,

CITY **VARCHAR2(20)**,

AGE  **NUMBER2(5)**);

**INSERT INTO** STUDENTS **VALUES** (101, 'Babu', 'Chennai',21);

**INSERT INTO** STUDENTS **VALUES** (102, 'Bala', 'Chennai',16);

**INSERT INTO** STUDENTS **VALUES** (103, 'Arun', 'Maraimalai nagar',22);

**INSERT INTO** STUDENTS **VALUES** (104, 'Dharaga', 'Kudikkadu',2);

-- MIN()

**SELECT** ID, NAME, CITY, AGE **FROM** STUDENTS **WHERE** AGE = (**SELECT MIN(AGE)** **FROM** STUDENTS);

-- MAX()

**SELECT \* FROM** STUDENTS **WHERE** AGE = (SELECT MAX(AGE) FROM STUDENTS);

-- AVG()

**SELECT AVG(AGE)** AS AVERAGE\_AGE **FROM** STUDENTS;

-- LENGTH()

**SELECT \* FROM** STUDENTS **WHERE** **LENGTH(CITY)**  = (**SELECT MAX(LENGTH(CITY)) FROM** STUDENTS);

-- COUNT()

**SELECT** CITY, COUNT(CITY) **FROM STUDENTS GROUP BY CITY**;

-- SUM()

**SELECT SUM(AGE) FROM** STUDENTS;