

SAVEETHA SCHOOL OF ENGINEERING SAVEETHA INSTITUTE OF MEDICAL AND TECHNICAL SCIENCES CHENNAI – 602105



DBMS EXPERIMENT 10:

Cursor – Implicit and Explicit Create a table employee and insert 30 records and implement the above cursor concepts with example.

OUTPUT:

Program:-1

```
mysql> DELIMITER $$
mysql> CREATE PROCEDURE build_email_list (INOUT email_list varchar(4000))
   -> DECLARE v_finished INTEGER DEFAULT 0;
          DECLARE v_enail varchar(100) DEFAULT "";
   -> DECLARE email cursor CURSOR FOR
   -> SELECT email FROM employees;
   -> DECLARE CONTINUE HANDLER FOR
          NOT FOUND SET v_finished = 1;
   -> OPEN email cursor;
   -> get_email:LOOP
   -> FETCH email_cursor INTO v_email;
   -> IF v_finished = 1 THEN
   -> LEAVE get_email;
   -> END IF;
   -> SET email_list = CONCAT(v_email,";",email_list);
   -> END LOOP get_email;
   -> CLOSE email_cursor;
    -> END $$
Query OK, 0 rows affected (0.00 sec)
mysql> DELIMITER ;
mysql> SET @email_list = "";
Query OK, 8 rows affected (8.08 sec)
mysql> CALL build_email_list(@email_list);
Query OK, 0 rows affected, 1 warning (0.00 sec)
mysql> select @email_list;
 @email_list
 stony@marvel.com;kclark@decomics.com;pharry@warnerbros.com;
1 row in set (0.00 sec)
```