**Ex.No : 11**

**Simple programming exercise using(REPEAT, WHILE )**

**Questions:**

1. Creating new table from old table.

mysql> create table course2 select \* from course;

Query OK, 4 rows affected (0.16 sec)

Records: 4 Duplicates: 0 Warnings: 0

mysql> select \* from course2;

+-----------+---------------+-------------+--------+---------+--------+

| course\_no | course\_desc | course\_type | sem\_no | hall\_no | fac\_no |

+-----------+---------------+-------------+--------+---------+--------+

| c1 | dbms | c | 2 | 3 | f1 |

| c2 | ds | c | 1 | 4 | f2 |

| c3 | networks | c | 3 | 5 | f3 |

| c4 | r programming | c | 1 | NULL | f2 |

+-----------+---------------+-------------+--------+---------+--------+

4 rows in set (0.00 sec)

mysql> select \* from course;

+-----------+---------------+-------------+--------+---------+--------+

| course\_no | course\_desc | course\_type | sem\_no | hall\_no | fac\_no |

+-----------+---------------+-------------+--------+---------+--------+

| c1 | dbms | c | 2 | 3 | f1 |

| c2 | ds | c | 1 | 4 | f2 |

| c3 | networks | c | 3 | 5 | f3 |

| c4 | r programming | c | 1 | NULL | f2 |

+-----------+---------------+-------------+--------+---------+--------+

4 rows in set (0.00 sec)

1. Creating new table from old table.

mysql> create table course5 select \* from course;

Query OK, 4 rows affected (0.46 sec)

Records: 4 Duplicates: 0 Warnings: 0

mysql> select \* from course5;

+----------+---------------+

| courseno | coursename    |

+----------+---------------+

| c1       | dbms          |

| c2       | ds            |

| c3       | networks      |

| c4       | r programming |

+----------+---------------+

1. rows in set (0.00 sec)