WEEK 14 ASSIGNMENTS RDBMS

**Create the below tables by properly specifying the primary keys and the foreign keys.**

**STUDENT(stud\_no:integer,stud\_name:string,class:string)**

**CLASS(class:string,descrip:string)**

**LAB(mach\_no: integer, Lab\_no: integer, description: String)**

**ALLOTMENT(Stud\_no:Integer,mach\_no:integer,dayofweek:string)**

1. Find the names of all student whose name ‘roshan’.
2. Fetch the class of the class table class=’b.com’.
3. Find all lab started “305” in its lab number.
4. List all student in alphabetic order of their names.
5. Fetch the all fields of class and allotment relation.