**SQL PRACTICE – 1**

1. Create an exhaustive DB Table named Grades
2. insert 10 rows at once - multiple insertion
3. select id and firstname only
4. select id, firstname and lastname only
5. select all the rows where firstname is lian
6. select id, lastname where firstname is lian
7. select only male students
8. select only female students
9. select firstname, lastname, final marks and passfail for female students
10. select rows where final marks = 68
11. select rows where final marks < 70
12. select rows where final marks > 70
13. select rows where final marks <= 60
14. select rows where firstname is osborne and gender is female
15. select rows where firstname is either galvez or lian
16. select rows where firstname galvez who is passed
17. select rows where lastname = 'kreg' and he is pass or others have failed
18. select rows where quiz marks > 7 and student is a male
19. select rows where quiz marks > 7 and student is a female
20. find out whether we have a student named Amit or Sweety
21. find out whether we have a student named lagford or rangifo
22. find out the rows where final >= 63 and quiz <=7
23. find out the rows where final >= 63 and quiz <=7 and firstname is osborne
24. find out the rows where final >= 63 or quiz <=7 or firstname is osborne
25. find out the rows where the firstname ends with 'z'
26. find out the rows where the lastname has any 1 character in beginning
27. find the rows where lastname has 'ie' in it