**Pl SQL Day-2**

1. Write a program in PL/SQL to update the salary of a specifc employee by 8% if the salary exceeds the mid range of the salary against this job and update up to mid range if the salary is less than the mid range of the salary, and display a suitable message.
2. Write a program in PL/SQL to print the prime numbers between 1 to 50.
3. Write a program in PL/SQL to get records from one table and print them using loop.
4. Write a function to calculate cube of a number as a parameter.
5. Write a function to calculate powe, index. E.g. 2,3 = 8