**PLSQL EXERCISE**

1. Write a PL/SQL code to retrieve the employee name, join\_date, and designation from employee database of an employee whose number is input by the user.
2. Write the Code to input the dept’s no and print the total emp’s and sum of salary with in that dept.
3. Write a PL/SQL code block to calculate the area of the circle for a value of radius of 8.
4. Update the commission’s to 1200 for the manager who get the minimum salary using PLSQL program.(Manager is a job)
5. Insert a new department HR in the location of Texas where the department no will be the current maximum department no+10.
6. Create a program which will take the empno of an employee and will return the updated salay after increament. The increament will take place based on the experience.

|  |  |
| --- | --- |
| **Experience** | **Increament** |
| >7 years | 5% |
| 5 to 7 years | 7% |
| 3 to 5 years | 10% |
| <3 years | 12% |

Finally, we have to update the salary in the emp table.