# 05. Utility Classes – Assignment

1. Write a program for Parsing and Formatting a Number into Binary, Octal, and Hexadecimal
2. Write a program which converts a Float Object into a String object
3. Write an application to count total number of occurrences of a String in a text file
4. Write a program which creates a class Employee with attributes empNo, empName, empSalary.

Override the method toString() of Object class which displays the Employee Object value in readable format (which displays empNo, empName, empSalary)

1. Write a program to implement Gregorian Calendar