1. Given employee dataset and predict the salary by performing linear regression
2. Create a password generator using python, password must have characters, digits, special character and uppercase letter. Minimum size of password must be 8.
3. Print the resulting password
4. Print the number of each constraints
5. Save password in a file
6. Separate password by characters, digits, special character and uppercase
7. Read a number n and perform the following
8. Print the series 1+2+3+……. + n
9. Print all numbers in a range 1 -500, divisible by n
10. Find n + nn + nnn
11. Print Pascal’s triangle for n number of rows
12. Find the sum of series, 1 + ½ + 1/3 +……. + 1/n