**Case studies**

**Pythonic workshop Day 4 Exercise**

**24.7.20**

Develop a Mark report in Python for n number of students getting rollno, sname, 5 subjects marks through keyboard using list datastructure. Find Total, Average, Class and print in the form of rollno, sname, 5 subjects marks , Result, Total, Average, Class by sorting fields rollno, sname, total in ascending order [Hint : you may use list of tuples]

Develop salary report for n number of employees getting empno, empname, bsalary and calculate D.A(80% of bsalary), HRA (15%), MA(12%), TA(7.5%) , Gsalary(DA+HRA+MA+TA), Insurance (8.11% of Gsalary), EPF(11% of Gsalary) , Netsal(Gsalary-EPF-Insurance) and print in the form of empno, empname, Netsalary by sorting on salary in descending order. [Hint : you may use list of tuples]