**SET A**

1. Define a structure of employee having data members name, address, age and salary. Take data for n employee in an array dynamically and find the average salary.
2. Write a program to read number of employees,n, working in a company. Reserve the memory required to store age of n employees using malloc() function. Read age of n employees from user and count the number of employees of age above 80 years.

**SET B**

1. Write a function that is passed an array of n pointers to floats and returns a  
   newly created array that contains those n float values in reverse order. Assume any necessary data.
2. Write a program to read a matrix of size m\*n entered by the user and display its transpose matrix. Use Dynamic Memory Allocation.