EXPERIMENT 1-1

1) Write a C program to store information of 5 employers using a structure. You should create a structure (employers) to contain name, age and salary of each employer as its data member. Then, an array of structure of 5 elements should be created. Then, data (name, age and salary) for 5 elements is asked to user and stored in array of structure. If salary of the employers are less than 1500TL, then add 500TL extera to that employee's salary. If the age is greater than 50 then add 200 TL more to the salary too. Finally, print all information of the employees before and after adding salary to employers.

Note: you can define an array of stucture as: **struct employers emp[5]**;

2) Write a C program to find average of one 1D array using pointers.

Note: you should use the address of array elements for your loop instead of index of array.