Q1.define a structure Book having members bookId,title,price. Accept the data for a book and display the record. Pass structure to function and accept and display information for one book.

Q2.Modify above structure book to store 5 book record. Display record of all the books using function.

Q3.Define the structure called Employee having members empid,empname,salary allocate memory to structure to store 'n' Employee information.(n should be taken from user) Write three functions:

1.void getEmpDetails(struct Employee *e)

2.void showEmpDetails(struct Employee *e)

3.void calculateSalary(struct Employee *e)

{
 which calculate salary of each employee with incentive if(salary >5000) then incentive is 10% of salary if(salary > 5000 and < 10000) then incentive is 12% of salary if(salary > 10000) then incentive is 20% of salary

}
this function should display the salary after adding incentives.