* Write a structure definition to hold employee related information such as employee no., name, grade, basic pay and gross salary. The definition should also declare two variables, manager and accountant both of same type.
* Write a program to add measurements of type distance having elements feet and inches.
* Create a structure called volume that uses three elements (length, width and height) of the type distance. This type, in turn has two elements (feet and inches). These structures are used to model the volume of a room. Read the three dimensions of the room and calculate the volume it represents, and print out the result. The volume should be in cubic feet.
* A telephone number consists of three parts: the area code, the exchange, and the number. Write a program that uses a structure to store these three parts of a telephone number separately. C all the structure phone. Create an array to store 10 records of its members wherein each record stores the member no, member name and phone number of type phone. Have the user input data for all records and then display the entire information on the screen.
* Write a program to accept and print a student’s result using a structure having an array inside it.
* Write a program to create a structure student containing name, age, roll no and standard and passing structures by values and by references to a function.