- 1. Create a structure student having data members name, roll-number and percentage. Complete the program to display the name of the student having percentage greater than or equal to 60.
- Write a program to define a structure named Person with Name, address, salary as data member. Enter value for five persons. Increases the salary by 15% each using function. Display the updated information.
- 3. Create a structure named student that has name, roll and marks as members. Assume appropriate types and size of members. Use this structure to read and display records of 3 students. Create 2 functions. One is to read information of students and other to display the information. (Function)
- 4. WAP to read structure "college" having name, EstDate and location where EstDate is an another structure having day month and year as members. Display records of 5 colleges. (Nested struct)
- 5. WAP to take data member using pointer structure from user (roll\_no, name, age) and display all the details.
- 6. WAP to allocate memory dynamically in structure of 5 person and display information of 5 person.
  - HINT: ptr = (struct person\*) malloc(n \* sizeof(struct person));