**Date of submission: Dec8th, 2014**

1. Write a program, using structures to read and display the information of all the students in the class. Then edit the details of the ith student and redisplay the entire information.
2. Write a program, using structures to find the biggest of three numbers.
3. Create a structure to specify data of customers in a bank. The data to be stored is: Account no, Name and balance in the account.
   1. Write a function to print the account number and name of each customer whose balance below Rs 2000
   2. Write a function to accept the account no and amount from the customer and perform a withdrawal or deposit and print the customer information along with the new balance.
4. Create a structure employee that holds information like employee code, name, and date of joining and salary of employees. Write a program to create array of structures and enter data to it. Pass the array to a function and return the employee information highest paid employee. (Pass array of structures to function and return structure)
5. Write a function to accept ‘n’ students’ record and to return the records of two students with highest CGPA. Each record has the name, regno, branch and and CGPA as fields. . (Pass array of structures to function and return array of structures)