Assignment 9: Structure

- 1. Implement struct to store the ISBN number, Title and price of n Books and display them.
- 2. Create a Structure named item that has members namely, item_name, Quantity, price and amount. Implement a user defined function that takes read item_name, quantity and price as input and calculate amount= quantity * price and print the same as output.
- 3. Create a structure Time with second, minutes and hour. Take inputs from user and calculate time difference between two time periods using user defined function.
- 4. Implement struct to store the roll number, name and marks of 5 subjects of n students. Also display that they have passed the exam or not. (< 35 marks=fail else pass).