

## 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).