

Question 1:

1. **Book (Book_id, Book_name, Book_price, Book_qty, Discount_amt, Netprice, Booksub_id, Author_id, purchasedate)**
2. **BookSubject (Booksub_id, Booksubject_name)**
3. **Author (Author_id, Author_name)**

Consider above table and write answer for following questions.

1. Write a procedure to show the most expensive book.
2. Write a procedure to count total books of particular subject.
3. Write a procedure to display list of books for a particular author name.
4. Write a procedure that will show total amount of book purchased in a particular duration.
i.e. 1-Jan-2020 to 15-oct-2020.