6. Develop an anonymous procedure that will process an order for a customer by performing the following:
   i. Prompt for a customer id using substitution variables (don’t hard code it).
   ii. Add an order record for this customer. While inserting this new record:
       - Use the current date as the default order date – allow this to be changed.
       - Add 2 days to the order date and use this date as the dispatch date. Do this the same way you calculated dispatch date in question 5.
       - Give a valid value for all other fields. (you may hard code them)
   iii. Display the total cost of this order.

   [This procedure may be used to insert an order given by a customer into the organization’s repository. It also displays the details of this order after successful insertion.]

7. Create a stored procedure named **DisplayCustomerOrderDateProc**, which will accept a date and will display order information for those customers who placed the orders on or after this date, and whose orders have been delivered or rejected.

The order information should contain customer ID, customer name, order ID, employee assigned this order and contact no. on which he/she may be contacted, order date, order status and delivery date.

Your procedure should also handle at least 1 user-defined exception and 1 predefined exception.

   [This procedure thus gives an overall view of the orders placed, on a timeline.]

(Attach all the necessary screenshots in your report along with a brief explanation of how you implemented these procedures.)