

Title: PL/SQL – Cursor, Stored Procedure & Stored Function

1. Take a receipt number and item number as arguments, and insert this information into the relation items. If the receipt number is not already present (i.e. New), then the value of the ordinal attribute starts with 1. However if there is already a receipt with that number then keep adding 1 to that ordinal until you find a ordinal number that is not already present. Display appropriate messages.

2. Write a function that generates a receipt in the following format for a given receipt number. If receipt number is invalid, the function displays error message and returns false. Check if the same item has been brought more than once by the customer, if so increment the count and display the count as qty else if the item has been brought only once. Display the qty as

CakeWalk Bakery, Chennai

Date:.....

Receipt Code:.....

Customer Name:.....

Item.....	qty.....	Flavor.....
.....Price.....		
.....
.....		
.Number of Items	Total:	