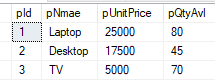
Create 3 different stored procedure:

* First is simple static dbo.sp\_IdArrangeOnEmployee.
* Second is dbo.sp\_PaggingOnEmployee with 2 paremeter (starting number and ending number)  
   like exec dbo.sp\_PaggingOnEmployee 1,15
* Third is dbo.sp\_ProductSelling with 2 parameter (product\_id and product\_quantity)  
   like exec dbo.sp\_ProductSelling 1,30  
  use 2 tables :

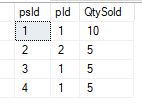
Product

(pid,pName,pUnitPrice,pQtyAvl) -- pid is primary key and Auto Increment



ProductSales

(psid,pid,QtySold) -- psid is primary key and Auto Increment, pid is foreign key



sp\_ProductSelling through insert new record in ProductSales and update its qty in product table.