From the previous session, we understood that identity column values are auto generated. There are several ways in sql server, to retrieve the last identity value that is generated. The most common way is to use SCOPE\_IDENTITY() built in function.   
  
Apart, from using SCOPE\_IDENTITY(), you also have @@IDENTITY and IDENT\_CURRENT('TableName') function.   
  
   
  
   
  
   
  
**Example queries for getting the last generated identity value**  
Select SCOPE\_IDENTITY()  
Select @@IDENTITY  
Select IDENT\_CURRENT('tblPerson')  
  
Let's now understand the difference between, these 3 approaches.  
  
  
SCOPE\_IDENTITY() returns the last identity value that is created in the same session (Connection) and in the same scope (in the same Stored procedure, function, trigger). Let's say, I have 2 tables tblPerson1 and tblPerson2, and I have a trigger on tblPerson1 table, which will insert a record into tblPerson2 table. Now, when you insert a record into tblPerson1 table,  SCOPE\_IDENTITY() returns the idetentity value that is generated in tblPerson1 table, where as @@IDENTITY returns, the value that is generated in tblPerson2 table. So, @@IDENTITY returns the last identity value that is created in the same session without any consideration to the scope. IDENT\_CURRENT('tblPerson') returns the last identity value created for a specific table across any session and any scope.  
  
**In brief:**  
**SCOPE\_IDENTITY()** - returns the last identity value that is created in the same session and in the same scope.  
**@@IDENTITY** - returns the last identity value that is created in the same session and across any scope.  
**IDENT\_CURRENT('TableName')** - returns the last identity value that is created for a specific table across any session and any scope.