```
USE [MiscDb]
GO
/***** Object: StoredProcedure [dbo].[proc1] Script Date:
02/14/2014 19:45:46 *****/
SET ANSI NULLS ON
GO
SET QUOTED IDENTIFIER ON
GO
-- ------
-- Author:
                  <Author,,Name>
-- Create date: <Create Date,,>
-- Description: <Description,,>
ALTER PROCEDURE [dbo].[proc1]
AS
    declare @dealer code varchar(100)
    declare @dealer child code varchar(100)
    declare cpro1 cursor for
            select dealer code from dn dealer link
    declare cpro2 cursor for
            select dealer child code from dn dealer link
           where dealer code = @dealer code
BEGIN
    -- SET NOCOUNT ON added to prevent extra result sets from
    -- interfering with SELECT statements.
    SET NOCOUNT ON;
   open cpro1
   while @@FETCH STATUS = 0
    begin
         fetch next from cpro1 into @dealer code
         open cpro2
         while @@FETCH STATUS = 0
         begin
             fetch next from cpro2 into @dealer child code
             print @dealer code+' '+@dealer child code
         close cpro2
         deallocate cpro2
         end
         --print ch(10)
         close cpro1
    end
   -- Insert statements for procedure here
 deallocate cpro1
END
```