## SQL | Aggregation and grouping exercise | Show which doctor/author combos are the most popular

(https://www.wiseowl.co.uk/sql/exercises/standard/aggregation-and-grouping/4037/)

1. Write a query to list out for each author and doctor the number of episodes made, but restrict your output to show only the author/doctor combinations for which more than 5 episodes have been written.

```
select A.AuthorName, D.DoctorName, COUNT(E.EpisodeId) as Episodes
from [dbo].[tblDoctor] as D
inner join [dbo].[tblEpisode] as E
on D.DoctorId = E.DoctorId
inner join [dbo].[tblAuthor] as A
on E.AuthorId = A.AuthorId
group by A.AuthorName, D.DoctorName
having COUNT(E.EpisodeId) > 5
order by COUNT(E.EpisodeId) DESC
```

Results			
	AuthorName	DoctorName	Episodes
1	Russell T. Davies	David Tennant	21
2	Steven Moffat	Matt Smith	20
3	Russell T. Davies	Christopher Eccleston	9
4	Steven Moffat	Peter Capaldi	6
4	Steven Moffat	Peter Capaldi	ь