Alright, now it's time for an exercise.

So in our project, open up the Mocking folder and look at VideoService class. What I want you to do is write the required unit tests for this method. GetUnprocessedVideosAsCsv. Let's see what's happening here. First, we're creating an empty list, then we're using this VideoContext object, which is part of editing framework. We use this to read data from a database.

So here we have a quarry, we're getting the list of videos that are not quite processed. So each video has this property, IsProcessed, it's boolean, we're simply recording the videos that are not processed. Then, we iterate over them, and for each video we get it's ID and add it to our list.

And finally, we join all these ID's, using a comma and return them as a string. So as you can see, this method is very similar to what you see in a lot of real world applications. So go ahead, and do this exercise, and in the next lecture you can see my solution.