 [Translated from Dutch to English - www.onlinedoctranslator.com](https://www.onlinedoctranslator.com/en/?utm_source=onlinedoctranslator&utm_medium=docx&utm_campaign=attribution)

Question 3

The input.txt file contains data about football players and the total number of goals they scored in a particular match for the Red Devils. This data is grouped per football player. The data is structured as follows:

* Football player last name
* Footballer's first name
* Name of the country played against
* The number of goals scored

We use a semicolon as a separator.

Every new result is on a new line.

Wanted:

1. Write a function that reads these results and calculates the total number of goals scored by a football player. Write this data out to a file called results.csv with the following information:

* Football player last name
* Footballer's first name
* Total goals scored

You will separate each item with a semicolon. You create a new line for each football player.

2. Write a function that, given a collection of excluded country names, returns a collection of country names that appear in the file named input.txt and that are not in the collection of excluded country names. For example, if “Netherlands” and “Portugal” are excluded country names, the result of this function will be a collection of the following country names: 'Switzerland', 'Wales', 'Azerbaijan', 'France'