**Car parking task**

During the day a parking lot registers each car’s arrival and leaving time with minute precision. That way an N amount of time pairs is created. The task is to find the timeframe where the parking lot was the busiest – had the most amount of cars at the same time. The time is registered so that if one car arrives at 11:10 and another one leaves at 11:10, then this mean there where 2 cars at the parking lot at 11:10

The website shall:

* Read the file with arrival and departure times. The file is a text file where each car’s arrival and departure times are separated with a comma, like so:

11:15, 14:20

12:10, 18:00

14:00, 20:04

The file with time pairs might not be sorted.

* Find the timeframe where the parking lot had the most cars at the same time and how many it was.
* Display results on a HTML page as a chronological timeline.