

# Programming Test: Bus Stop

#### Goal

The goal of this exercise is to create a **console application** to solve the problem described in the next section and to do it in a way that shows understanding of programming concepts and structures.

#### Rules

Following rules are in effect during the exercise:

- · You have four hours to solve the problem.
  - <sub>o</sub> Goal is to deliver a working application after four hours maximum.
  - Do not use fancy C++ stuff; you only have four hours to program the solution.
  - <sub>o</sub> It is an exercise you could have for an exam at any school teaching C/C++.
- You can use whatever reference material you wish (book, web, ...).
- · You may use standard libraries, but no other advanced frameworks.
- We want you to prove that you have mastered the low level aspects of C++ as well.
- · If you are stuck or you have questions, just ask them.
- · You may adjust the input file for testing other cases.

### **Problem**

#### Background

Bloggersville is served by two bus companies: **Posh Bus Company** and **Grotty Bus Company**. Both companies operate a service from the airport to the central bus stop.

The two companies have decided to produce a joint bus timetable. However, bus travelers find it difficult to use the timetable because of following reasons:

- 1. It is difficult to search faster buses in the timetable.

  Some of the buses run faster than others. For a frequent bus traveler it is better to miss an earlier bus in order to catch a faster bus which departs later, but reaches its destination sooner.
- 2. The entries in the timetable are not necessarily in order of departure time.

#### Description

Given the information in the joint timetable, write a program to produce two modified timetables, one for **Posh Bus Company** and one for **Grotty Bus Company**, each satisfying the following requirements:

- 1. All entries in each timetable are in order of departure time.
- 2. Any service longer than an hour shall not be included.
- 3. Only efficient services shall be added to the timetable. A service is considered efficient compared to the other one:
  - o If it starts at the same time and reaches earlier, or
  - $_{\odot}$  If it starts later and reaches at the same time, or
  - o If it starts later and reaches earlier.
- 4. If both companies offer a service having the same departure and arrival times then always choose **Posh Bus Company** over **Grotty Bus Company**, since **Grotty Bus Company** busses are not as comfortable as those of **Posh Bus Company**.

#### **Assumptions**

- The original timetable will be correctly formatted, meaning that you do not need to write error detection/correction code for input.
- The original timetable is a file; you can assume it is in a location convenient for you.
- The resulting timetable shall be a file; you can create the file in a location convenient for you.
- The maximum number of entries is 50 in the original timetable.



#### Input format

The input file has the following format:

<service> ...
<service> ...
<service> <

Each <service> record is on a separate line and will consist of:

- The character string 'Grotty' or 'Posh' to indicate which company is running the service.
- A space
- The departure time in 24 hours format, represented by 5 characters as 'HH:MM'
- A space
- The arrival time in 24 hours format, represented by 5 characters as 'HH:MM'

Example of a <service>:

Posh 10:15 11:10

## Output format

The output timetables shall be in the same format as the input timetable, with the **Posh Bus Company** timetable first followed by a blank line and the **Grotty Bus Company** timetable:

# Example input and output

Given the following data:

Posh 10:15 11:10

Posh 10:10 11:00

Grotty 10:10 11:00

Grotty 16:30 18:45

Posh 12:05 12:30

Grotty 12:30 13:25

Grotty 12:45 13:25

Posh 17:25 18:01

<end-of-file>

#### Your program shall produce:

Posh 10:10 11:00

Posh 10:15 11:10

Posh 12:05 12:30

Posh 17:25 18:01

Grotty 12:45 13:25

<end-of-file>