You are to be seated at a table. Each table has been given a sequence of letters, for example

kefllyjåogsephaikntderslullnidvmhagoabergeszbjiörenpegoulnssopcneyhs.

Suppose your name is "Anders Lundman" (suppose.). Then you should search for anderslundman in the letter sequence.

 $\texttt{kefllyjåogseph} \underline{\texttt{a}} i k \underline{\texttt{n}} \underline{\texttt{t}} \underline{\texttt{derslu}} \texttt{lln} \underline{\texttt{id}} v \underline{\texttt{m}} \underline{\texttt{h}} \underline{\texttt{a}} goabergeszbji\"{o} \underline{\texttt{ren}} \underline{\texttt{pegoulnssopcneyhs}}.$

It matched! Hence you should sit at the table with this letter sequence.

(And you should not sit at the table with

rairjohmadalabdsvulcheangwchenghanmigelssionre for letter sequence, as it contains no anderslundman:s.)

If you have a name with strange letters (non-swedish), convert it to one using only letters from abcdefghijklmnopqrstuvwxyzåäö, so if your name was "Ándērs Lündman", you should still be searching for anderslundman.

There are 17 tables in total. Have fun!