## GandALF - Exercise Sheet 7

Write a program that determines the winner of a parity game on a singleton set.
Input. The input will consist of (you do not have to handle any input inconsistent with the following description):
A line with three natural numbers $n_{0} n_{1} m$.
$n_{0}+n_{1}$ lines with two numbers $v c$, where $v$ is the index of a vertex and $c$ is its colour. First $n_{0}$ numbers describe the vertices of Player 0, the remain ones - of Player 1
$m$ lines with two numbers $k l$ where $(k, l)$ is an edge between two vertices (defined before).
A line with an initial vertex $v$.
Output. A single digit denoting the number of the player who has the winning strategy on $\{v\}$ in the parity game (assuming that Player 0 wins iff the maximal number that occurs infinitely often if EVEN).

You may assume that all the numbers are between 0 and $2^{28}-1$, and that the colors $(c)$ are between 0 and $2^{5}-1$

Example. The following game from [2]

and $v=v_{1}$ can be represented as follows:
4412
01
20
42
61
11
52
70
31
01
07
12
23
34
30
43
45
56
65
67
70
1
Then, the output should be

This exercise is worth 3 points; up to 2 extra points will be given to the fastest implementations.

