T1: Find Page Rank for each node



T2: Write program that will calculate page rank, for input like following:

So if on line of A, C has 1, that means that A shows link to C

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | A | B | C | D |
| A | - | 0 | 1 | 0 |
| B | 0 | - | 1 | 0 |
| C | 0 | 1 | - | 1 |
| D | 0 | 0 | 1 | - |