**HOMEWORK**

You have been giving a task of building and testing a network. You are receiving commands and should execute them in order they have been send. The commands are made from three elements. Operation B – build connection, T – test if connection exists and give information as true or false. The two last elements are two IP addresses. Start IP and end IP.

[

    "B 100.100.100.1 100.100.100.2",

    "B 100.100.100.1 100.100.100.3",

    "B 100.100.100.10 100.100.100.11",

    "T 100.100.100.1 100.100.100.3",

    "T 100.100.100.10 100.100.100.2",

    "T 100.100.100.10 100.100.100.11",

    "B 100.100.100.11 100.100.100.2",

    "T 100.100.100.10 100.100.100.3",

    "T 100.100.100.100 100.100.100.103",

  ]

**[EXAM]** Implement: <https://en.wikipedia.org/wiki/Conway%27s_Game_of_Life>