Assignment 2: Vector clocks
Write a program that implements vector clocks.

Specifications
Command line interface:
program configuration_file line
where configuration_file is the name of the configuration file and line is the line of this client (see below).

The configuration file has an undetermined number of lines, each in the following format:

id host port

where id is an integer used in the manner described below, host is either the hostname or the IP address of the client and port is the port on which it is listening at that address. Your client program takes as argument one integer, which indicates its own ID, i.e., the line in the configuration that indicates what port this client should use. The client can ignore the hostname for its own line, but needs to use the other lines to know who are the other clients in the system. There is no upper limit to the number of lines in the configuration file. If the argument given to the program does not exist in the configuration file, your program is allowed to crash immediately.

NOTE: It's easiest to have all the clients run on the same machine during early development.

NOTE: You can develop your programs in any environment, but it must also be runnable on the Ukko cluster.

Running of the Program
Make sure all programs are running before having them start executing the algorithm. In the following, we use terms node and program interchangeably, since individual programs are intended to simulate different nodes.

Each node can freely choose to have either a local event or send a message to one other node. Choose randomly with equal probabilities between these two possibilities.

• For local event, increment local clock by a random amount selected uniformly at random between 1 and 5.
• For a message, select another node uniformly at random and send a message to that node with the correct clock vector. The receiving node must execute vector clock algorithm to update its own vector correctly.

Every node should run for 100 events after which it is allowed to terminate. If a node happens to attempt to communicate with a departed node, have it fail in some graceful manner.
**Output Format**
Each individual program should produce an output of its run. Use the following syntax for output:

- Local event: `l n`, where `n` is the amount by which the clock was increased
- Sending a message: `s r [l]`, where `r` is the receiving node ID and `l` is the clock vector sent in the message. Put the vector inside square brackets and separate elements by a single space.
- Receiving a message: `r s [t] [n]`, where `s` is the sender of the message, `[t]` is the vector that was in the message, and `[n]` is the vector after running the vector clock algorithm. Same format for vectors as with sending a message.

**NOTE**: Because we use partly automated tools for checking the output, your output must match exactly the format above. Do not add any other text or lines. Failure to comply will lead to a reduced grade.

**Guidelines**
You are free to choose any programming language, but we recommend using a higher level language, e.g., Ruby or Python, even if you have to learn the language from scratch during the assignment.

The actual contents of the messages are irrelevant, as long as you are able to implement the required functionality. No interoperability between groups is required so you are free to choose the format.

**Deliverables**
Program source code with documentation. Code must be commented and documentation should describe your solution, the execution process, and instructions on how to run it.

**Timeline**
The assignment is due on January 28th at 10:00. No extensions will be given.

**Return**
Store all the files in a directory that has same name as your username. Zip this directory, name the zip-file “username_DSP16_EX1.zip”, and return the zip-file via Moodle. Please indicate clearly your name and student ID in every source code file.