# Assignment #2

### October 11, 2017

## 1 Question 1

• Write the topological\_ordering function following the algorithm covered in the lab (and included in the lab materials on github)

#### function topological\_ordering(adjacency\_matrix)

```
# checks whether the network contains a directed cycle or is acyclic
# return: the "order" array if the network is acyclic
end
```

### 2 Submission Instructions:

- 1. Submission deadline 19 October 2017 at 11:59 pm.
- 2. Send your assignment to cicourse2014@gmail.com.
- 3. The subject of your email should be "ID\_Assignment#2".
- 4. Send your assignment file as ".jl" file (no zipped folders or notebooks) and name the file with "ID\_Assignment#2.jl"