For the following Lecture (date):
Point of view: □model-based □data-based □expert-based □special topic Set of States: □discrete □ continuous □ Boolean
Topic of Your Exercise:
I have read the following literature about this topic:
I implemented the following method/algorithm:
Especially the following question/theory I tried to understand better:
I would like to discuss the following open question / or my finding with the others:

Checklist for "Markov Chains and Makov Models"