Algolab (ทิศฮิย์ฆโทtml#Chapters)

Appendix A: Past

exams

Appendix A: Past exams

As the course is still experimental, actual exams may differ in format from past ones.

2017-06-08

- online (exam-2017-06-08.html)
- pdf (pdf/exam-2017-06-08.pdf)

Solutions:

- All (zipped) (past-exams/2017-06-08.zip)
- Exercise 1 (past-exams/2017-06-08/solutions/exercise1 solution.py)
- Exercise 2 (past-exams/2017-06-08/solutions/exercise2 solution.py)
- Exercise 3 (past-exams/2017-06-08/solutions/exercise3 solution.py)

2017-02-16

- online (exam-2017-02-16.html)
- pdf (pdf/exam-2017-02-16.pdf)

Solutions:

- All (zipped) (past-exams/2017-02-16.zip)
- Exercise 1.1 Slow (past-exams/2017-02-16/solutions/exercise1 slow solution.py)
- Exercise 1.2 Fast (past-exams/2017-02-16/solutions/exercise1_fast_solution.py)
- Exercise 2 (past-exams/2017-02-16/solutions/exercise2_solution.py)
- Exercise 3 (past-exams/2017-02-16/solutions/exercise3_solution.py)

2017-01-26

- online (exam-2017-01-26.html)
- pdf (pdf/exam-2017-01-26.pdf)

Solutions:

- All (zipped) (past-exams/2017-01-26.zip)
- Exercise 1 (past-exams/2017-01-26/solutions/exercise1 solution.py)
- Exercise 2 (past-exams/2017-01-26/solutions/exercise2_solution.py)
- Exercise 3 (past-exams/2017-01-26/solutions/exercise3_solution.py)

2017-01-13 midterm

- online (exam-2017-01-13-midterm.html)
- pdf (pdf/exam-2017-01-13-midterm.pdf)

Solutions:

- All (zipped) (past-exams/2017-01-13-midterm.zip)
- Exercise 1 (past-exams/2017-01-13-midterm/solutions/exercise1 solution.py)
- Exercise 2 (past-exams/2017-01-13-midterm/solutions/exercise2_solution.py)
- Exercise 3 (past-exams/2017-01-13-midterm/solutions/exercise3 solution.py)
- Exercise 4 (past-exams/2017-01-13-midterm/solutions/exercise4 solution.py)

2016-12-21 simulation

- online (exam-2016-12-21-sim.html)
- pdf (pdf/exam-2016-12-21-sim.pdf)

Solutions:

- All (zipped) (past-exams/2016-12-21-sim.zip)
- <u>Exercise 1 (past-exams/2016-12-21-sim/solutions/exercise1_solution.py)</u>
- Exercise 2 (past-exams/2016-12-21-sim/solutions/exercise2 solution.py)

In [2]:		