# Dynamic Languages - Übungen Blatt 6

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### Aufgabe 1 - Sudoku

#### (5 Punkte)

Write a Sudoku solver. Use a generator that takes as argument a partial board, chooses an unfilled position, and enumerates all valid boards that have this position filled.

Remember to write tests first.

## Aufgabe 2 - C3 Algorithm

#### (5 Punkte)

Implement the C3 superclass linearization algorithm in Python.

See http://192.220.96.201/dylan/linearization-oopsla96.html for a detailed description. One test is given in blatt6.py, but you will have to write more tests.