

Exercises to the Lecture FSVT

Prof. Dr. Klaus Madlener

sheet 2

On this sheet we will look at the VDM specification method, introduced in the lecture. There is further information at <http://www.vdmportal.org/twiki/bin/view>, especially in the free book available there by Cliff Jones: Systematic Software Development using VDM.

Exercise 4:

Specify sorting functions for arrays of naturals with VDM. Specify in a purely functional manner, i.e. no state, and keep it as general as possible.

1. Sorting
2. Sorting methods based on swapping
3. Sorting by Insertion
4. Merge-Sort

Are there any correlations between your specifications? What could be interesting to prove given that your specifications are intermediate products of software development?

Exercise 5:

1. Model with VDM a bank with some ATMs. The bank offers creating and deleting accounts. An account has a number, a credit limit, and the current amount. An ATM supports incoming and outgoing payments and displaying the current amount of an account.
2. Extend the model by PIN-based authorization of all ATM operations.

Think about the same questions as in the previous exercise.

Delivery: n.a.