Advanced Programming

Exam 2018

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1	Question 1.1: Utility functions	

The Code for this task is attached in the appendix A.1. $\,$

2 Question 1.2: Parsing appm databases

I implemented the Parser for appm in parsec, mostly out of this reason:

- Better Error handling compared to ReadP
- I do have more experience with Parsec then ReadP

A Code Listing

A.1 Question 1.1: handout/appm/src/Utils.hs

```
module Utils where
   -- Any auxiliary code to be shared by Parser, Solver, or tests
   -- should be placed here.
   import Defs
   instance Ord Version where
     (<=) (V[]) _ = False
9
     (<=) (V(_:_)) (V []) = True
     (<=) (V[VN v1int v1str]) (V[VN v2int v2str]) =</pre>
11
       if checkVersion v1int v2int v1str v2str then True else False
12
      (<=) (V(VN __:xs)) (V(VN __:ys)) = V(xs) <= V(ys)
14
   checkVersion :: Int -> Int -> String -> String -> Bool
15
   checkVersion a b c d = a <= b \&\& (c <= d || length(c) <= length(d))
16
17
   merge :: Constrs -> Constrs -> Maybe Constrs
18
19
   merge [] [] = Just []
   merge c1 [] = Just c1
   merge [] c2 = Just c2
   merge (c1) (c2) = Just (c1 ++ c2)
```