```
Wed Nov 26 23:13:51 2014
MKP .hs
    1 import Data.List (delete, sortBy)
    2 import Data.Ord (comparing)
    3 import Data.String (words)
      -----DATA TYPES ------
      type Number = Double
      -- | An MKP item
    6
    7
           tuple: (profit, capacities)
      type Item = (Number, [Number])
      -- | The MKP instance representation
            tuple: (list of items, capacities)
   10
      type MKP = ([Item], [Number])
   11
      -- | The MKP solution representation
   12
   13
       -- tuple: (selected itens, profit, weights)
   14 type MKPSolution = ([Int], Number, [Number])
   15 -- | Insert the given item on a MKP solution, updating its profit and weights.
   16 addItem :: Item -> Int -> MKPSolution -> MKPSolution
   17 addItem (itemProfit, itemWeights) idx (solIdxs, solProfit, solWeights) = (solIdxs', solP
rofit', solWeight')
   18
              where
   19
              solIdxs' = solIdxs ++ [idx]
             solProfit' = solProfit + itemProfit
   20
             solWeight' = map (uncurry (+)) $ zip itemWeights solWeights
   21
   22
      ______
   23
       ----- DOMINATING SETS ------
   24 -- | Answer if the first set dominates the second.
   25 dominates :: MKPSolution -> MKPSolution -> Bool
   26 dominates (_, p1, cs1) (_, p2, cs2) = betterProfit || dominateWeights
   27
              where
   28
              betterProfit = (p1 > p2)
              dominateWeights = or $ map (uncurry (<)) $ (zip cs1 cs2)</pre>
   29
   30 -- | Returns all dominating sets of a MKP instance.
   31 domSets :: MKP -> [MKPSolution]
   32 domSets (items, _) = domSets' 1 items []
   33
              where
              -- recusrively computes dominating sets
   34
              domSets' _ [] set = set
   35
   36
              domSets' idx (it:items) sets = domSets' (idx+1) items newSets
   37
                     where
   38
                     newSets = [x \mid x \leftarrow merged, and $ map (dominates x) (delete x merged)]
   39
                     merged = sets ++ map (addItem it idx) sets ++ [([idx], fst it, snd it)]
      ----- SOLVING MKP
   41
       -- | Solves the MKP using domating sets generation.
   42
   43
      -- Among the feasible sets the most protitable is selected.
   44
      solve :: MKP -> MKPSolution
   45 solve mkp = optimum
   46
              where
   47
              getProfit (_, p, _) = p
              dummySet = ([], 0, snd mkp) -- for filtering
   48
   49
             feasibles = filter (not.(dominates dummySet)) $ domSets mkp
             optimum = head $ reverse $ sortBy (comparing getProfit) feasibles
   50
```