```
2)
          iSort([4, 1, 3, 2])
                                         i(4, iSort([1, 3, 2]))
                                                    i(4, i(1, iSort([3,2])))
                                                    i(4, i(1, i(3, iSort([2]))))
                                                    i(4, i(1, i(3, i(2, iSort([])))))
                                                    i(4, i(1, i(3, i(2, []))))
                                                    i(4, i(1, i(3, [2])))
                                                    i(4, i(1, 2 :: i(3, [])))
                                                    i(4, i(1,2::[3]))
                                                    i(4, i(1, [2, 3]))
                                                    i(4,[1,2,3])
                                                    1 :: i( 4,[2,3] )
                                                    1 :: 2 :: i( 4,[3] )
                                                    1 :: 2 :: 3 :: i( 4, [] )
                                                    1 :: 2 :: 3 :: [4]
                                                    [1, 2, 3, 4]
3)
          toNum([])
          toNum(d::ds)
                                                    toNum(ds) + d \times mult(ds)
          mult( [] )
          mult(d::ds)
                                                    10 \times mult(ds)
4)
          sSort([])
          sSort(d::ds)
                                                    findSmallest(d, d :: ds) :: sSort(remove(findSmallest(d, d :: ds), d :: ds))
          findSmallest( smallest, [] )
                                                              =
                                                                         smallest
          findSmallest( smallest, d :: ds )
                                                                         findSmallest( smallest, ds )
                                                                                                                  smallest \le d
                                                                         findSmallest(d, ds)
                                                                                                                  smallest > d
          remove(number, □)
          remove( number, d :: ds )
                                                                         d :: remove( number, ds )
                                                                                                        d \neq number
                                                                         remove( number, ds )
                                                                                                        d = number
```