



28. februára 2017 o 17.45 hod. v Aula Magna v budove FIIT STU

## Jozef – luhn.scala

```
object Luhn {
 def cardnumber(s: String): Boolean = {
   val split = s.split("").reverse.map(_.toInt)
   (split.grouped(2).collect {
      case Array(a, b) =>
             a + (if (b * 2 > 9) b * 2 - 9 else b * 2)
      case Array(a) => a
    sum % 10 == 0
 def main(args: Array[String]): Unit = {
      println(Luhn.cardnumber("49927398716")) -- true
      println(Luhn.cardnumber("49927398717")) -- false
      println(Luhn.cardnumber("1234567812345678"))-- false
      println(Luhn.cardnumber("1234567812345670")) -- true
  } }
```

## Prepísane do Haskellu

```
cardnumber :: String -> Bool
cardnumber s = (sum \$ map (
                  \zoznam12 -> case zoznam12 of
                    [a,b] -> a + (if (b * 2 > 9) then b * 2 - 9 else b * 2)
                    [a] -> a
                  ) $ splitEvery 2 split ) `mod` 10 == 0
         where split = map (x -  ord x -  ord '0') $ reverse s
splitEvery :: Int -> [a] -> [[a]]
splitEvery _ [] = []
splitEvery n xs = as : splitEvery n bs
            where (as,bs) = splitAt n xs
```

## Jozef - maxSucet.scala

```
case class Trojica(index: Int,slice: Array[Int],suma: Int)
def maxSucet(list: Array[Int]): (Int, Array[Int]) = {
 val partialResult = (1 until list.length).flatMap(size=>{
      (0 to (list.length - size)).map(index => {
        val slice = list.slice(index, index + size)
        Trojica(index, slice, slice.sum)
      })
    })
    if (partialResult.nonEmpty) {
      val res = partialResult.maxBy( .suma)
      if (res.suma>0) (res.suma,res.slice) else (0,Array())
    else (0, Array())
```

## Prepísane do Haskellu