Spark

```
In [1]: sc
Out[1]: SparkContext
        Spark UI (http://147.175.149.68:4040)
        Version
         v2.2.0
        Master
         local[2]
        AppName
         pyspark-shell
In [2]: data = [1, 2, 3, 4, 5]
        distData = sc.parallelize(data)
In [3]: f = distData.map(lambda x: x % 2 == 0)
        f.take(3)
Out[3]: [False, True, False]
In [4]: f = distData.filter(lambda x: x % 2 == 0)
        f.take(5)
Out[4]: [2, 4]
```

Hladanie prvocisel

```
In [5]: # prevzane z https://districtdatalabs.silvrback.com/getting-started-with-spark-in
         def isprime(n):
             check if integer n is a prime
             # make sure n is a positive integer
             n = abs(int(n))
             # 0 and 1 are not primes
             if n < 2:
                 return False
             # 2 is the only even prime number
             if n == 2:
                 return True
             # all other even numbers are not primes
             if not n & 1:
                 return False
             # range starts with 3 and only needs to go up the square root of n
             # for all odd numbers
             for x in range(3, int(n**0.5)+1, 2):
                 if n \% x == 0:
                     return False
             return True
 In [6]: import time
 In [7]: | nums = sc.parallelize(range(10**6))
 In [8]: | start = time.time()
         print(nums.filter(isprime).count())
         end = time.time()
         print("Elapsed time: {} s".format(end - start))
         78498
         Elapsed time: 3.721515655517578 s
         Nedistribuovany vypocet
 In [9]: | l_nums = sc.parallelize(range(10**6), 1)
In [10]:
         start = time.time()
         print(l_nums.filter(isprime).count())
         end = time.time()
         print("Elapsed time: {} s".format(end - start))
         78498
         Elapsed time: 4.75981068611145 s
         Delayed evaluation
```

```
In [11]: | start = time.time()
         primes = nums.filter(isprime)
         end = time.time()
         print("Elapsed time: {} s".format(end - start))
         Elapsed time: 0.0001418590545654297 s
         v predchadzajucej bunke sa este nic nevykonalo, nepouzil som funkiu, ktora by mala vracat nejaky
         vysledok, tak sa len pripravil vypocet na spustenie, ale nespustil sa
         start = time.time()
In [13]:
         print(nums.filter(isprime).take(5))
         # print(nums.filter(isprime).takeOrdered(5, key = lambda x: -x))
         end = time.time()
         print("Elapsed time: {} s".format(end - start))
         [2, 3, 5, 7, 11]
         Elapsed time: 0.05002427101135254 s
         MapReduce na spracovanie suboru
In [14]: # Teraz tie data natahujem z jednueho suboru na disku jedneho fyzickeho pocitaca
         # natiahnutie z dristribuovaneho suoroveho systemu a vykonavat ten vypocet na ce
         # Jediny rozdiel by bol v tomto riadku
         distFile = sc.textFile("data/shakespeare.txt")
In [15]: distFile.count()
Out[15]: 147928
In [16]: distFile.first()
Out[16]: 'Project Gutenberg's The Complete Works of William Shakespeare, by William'
In [17]: distFile.take(5)
Out[17]: ['Project Gutenberg's The Complete Works of William Shakespeare, by William',
           'Shakespeare',
          'This eBook is for the use of anyone anywhere in the United States and',
          'most other parts of the world at no cost and with almost no restrictions'
In [18]: | tmp = distFile.filter(lambda line: "JULIA" in line)
In [19]: | tmp.count()
```

Out[19]: 119