## ex30

## August 12, 2022

```
[1]: inputPath = "data/Ex30/data"
  outputPath = "out30/"

[ ]: from pyspark import SparkConf, SparkContext
  conf = SparkConf().setAppName("ex30")
  sc = SparkContext(conf=conf)

[3]: inputRDD = sc.textFile(inputPath).filter(lambda line:line.find("google")>0)

[4]: inputRDD.saveAsTextFile(outputPath)
```