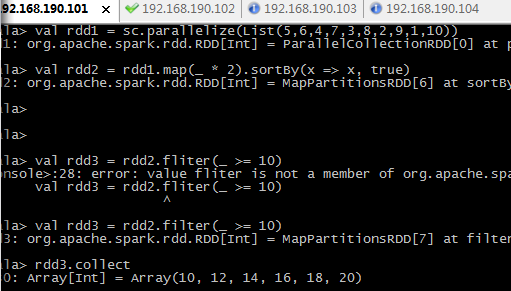
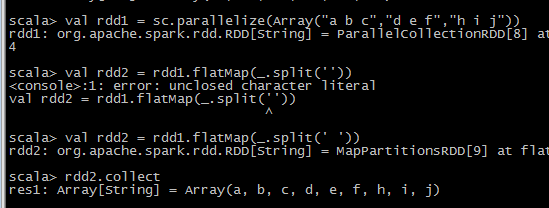
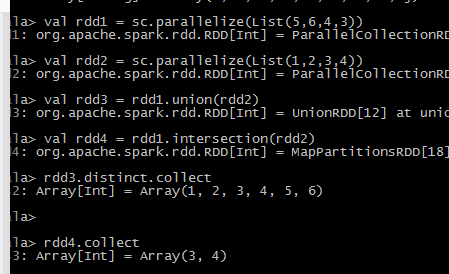
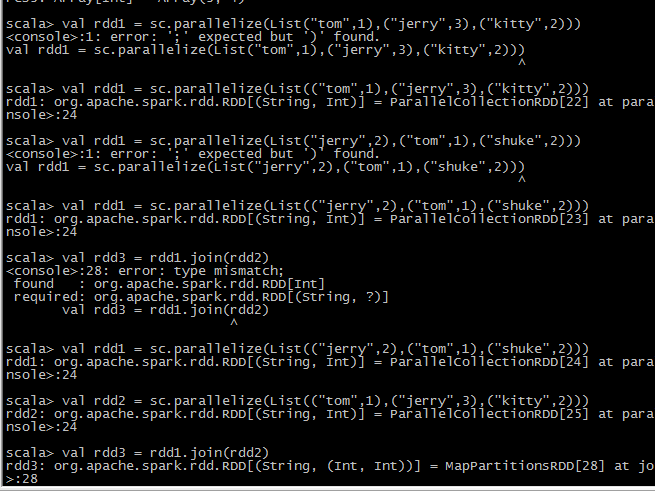
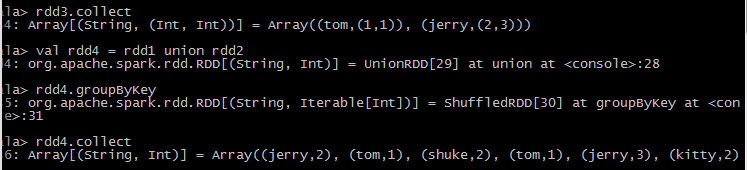
# 八个例子：

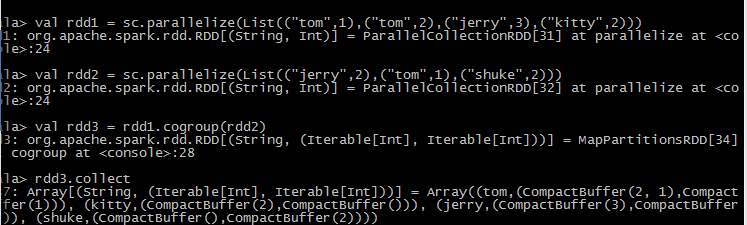


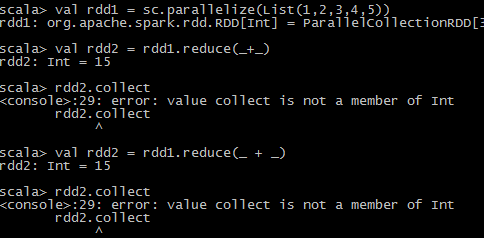


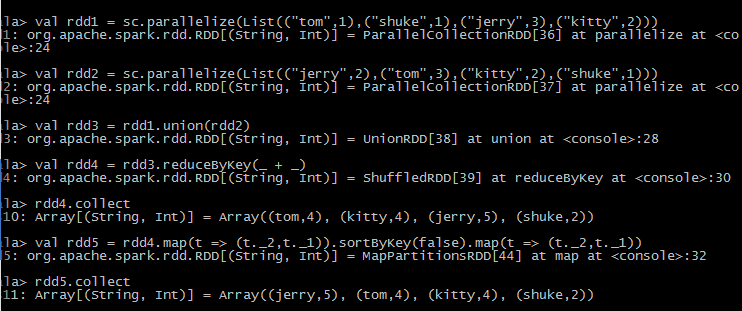






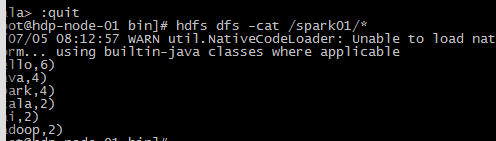






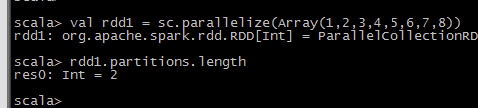
# 第一部分作业：

1. 在shell上演示操作集群

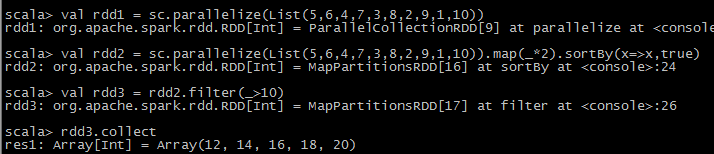


1. 简单算子：

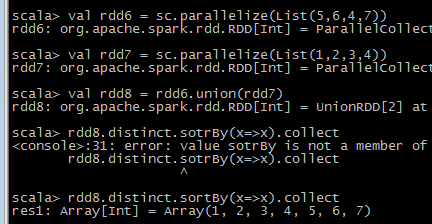
查看分区数量：



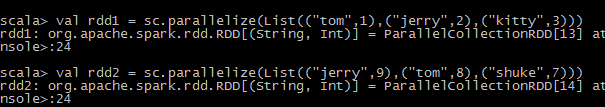
将原数组\*2并过滤掉小于10的元素，再显示：

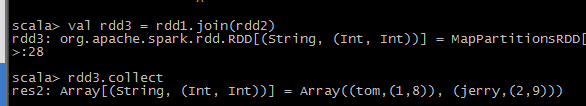


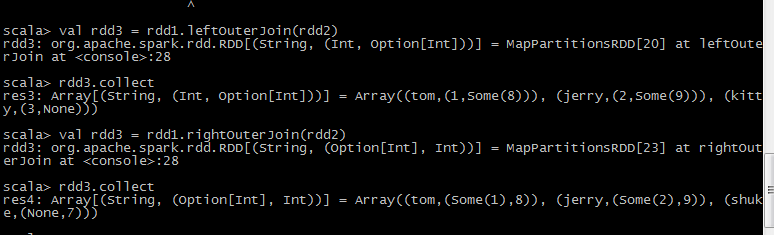
求并集：

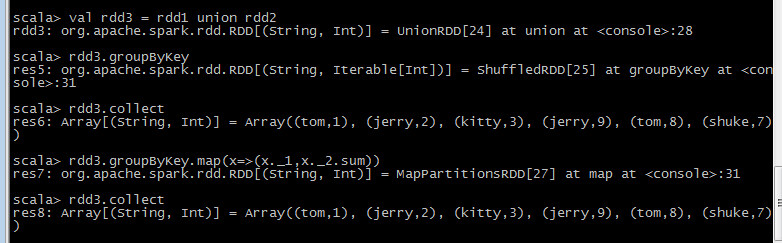


求交集：

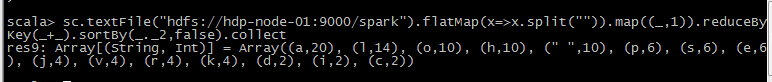


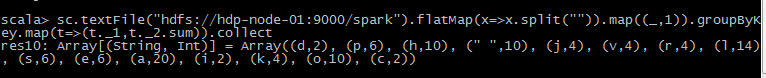




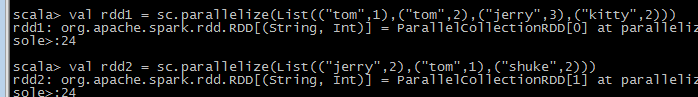


Wordcount：





Cogroup：



IMG_256IMG_257

笛卡尔积：

