WEEK 7 BDA LAB USN:1BM19CS074

NAME: KIZHAKEL SHARAT PRASAD

Demonstrate four transformations and actions using spark

1. TRANSFORMATIONS:

i) cartesian product

```
Using Scala version 2.12.15 (OpenJDK 64-Bit Server VM, Java 1.8.0_312)
Type in expressions to have them evaluated.
Type :help for more information.

scala> val input1=sc.parallelize(List(1,2,3,4))
input1: org.apache.spark.rdd.RDD[Int] = ParallelCollectionRDD[0] at parallelize
at <console>:23

scala> val input2=sc.parallelize(List(4,6,7))
input2: org.apache.spark.rdd.RDD[Int] = ParallelCollectionRDD[1] at parallelize
at <console>:23

scala> val cartesianprod=input1.cartesian(input2)
cartesianprod: org.apache.spark.rdd.RDD[(Int, Int)] = CartesianRDD[2] at cartesian at <console>:24

scala> println(cartesianprod)
CartesianRDD[2] at cartesian at <console>:24

scala> println(cartesianprod.collect())
[Stage 0:> (0 + 0) / 9
[Stage 0:> (0 + 3) / 9

[Lscala.Tuple2;03269e790

scala> cartesianprod.collect()
res2: Array[(Int, Int)] = Array((1,4), (1,6), (1,7), (2,4), (2,6), (2,7), (3,4), (4,4), (3,6), (4,6), (3,7), (4,7))
```

ii) distinct

```
scala> val testinput=sc.parallelize(List(1,2,2,3,3))
testinput: org.apache.spark.rdd.RDD[Int] = ParallelCollectionRDD[3]
ize at <console>:23
scala> val distinctoutput=testinput.distinct()
distinctoutput: org.apache.spark.rdd.RDD[Int] = MapPartitionsRDD[6]
at <console>:23
scala> distinctoutput.collect()
res4: Array[Int] = Array(3, 1, 2)
```

iii) filter

iv) flatmap

v) intersection

```
scala> split_input.first()
res9: String = This
scala> val input1=sc.parallelize(List(1,2,3,4))
input1: org.apache.spark.rdd.RDD[Int] = ParallelCollectionRDD[14]
e at <console>:23
scala> val input2=sc.parallelize(List(2,5,6,4))
input2: org.apache.spark.rdd.RDD[Int] = ParallelCollectionRDD[15]
e at <console>:23
scala> var inter_section=input1.intersection(input2)
inter_section: org.apache.spark.rdd.RDD[Int] = MapPartitionsRDD[21
tion at <console>:24
scala> println(inter_section.mkString(","))
<console>:24:
                      value mkString is not a member of org.apache.
[Int]
       println(inter_section.mkString(","))
[Stage 9:>
4,2
```

2. Actions(count,take,top,takeordered):

```
scala> val op1=ip1.count
op1: Long = 4

scala> val op1=ip1.take(2)
op1: Array[Int] = Array(1, 3)

scala> val op1=ip1.top(2)
op1: Array[Int] = Array(6, 5)

scala> val op1=ip1.takeOrdered(3)
op1: Array[Int] = Array(1, 3, 5)

scala> val op1=ip1.takeOrdered(3)(Ordering[Int].reverse)
op1: Array[Int] = Array(6, 5, 3)
```