intersection Transformation

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In [6]: from pyspark.sql import SparkSession
        spark = SparkSession \
                .builder \
                .master("local[*]") \
                 .appName("Sample Transformation") \
                .get0rCreate()
        #Two lists
        list1 = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
        list2 = [11, 12, 13, 4, 15, 16, 7, 18, 9, 20]
        rdd = spark.sparkContext.parallelize(list1, 5)
        rdd1 = spark.sparkContext.parallelize(list2, 2)
        #with intersection(), we find the intersection of two datasets.
        #The output will not contain any duplicates.
        intersection rdd = rdd.intersection(rdd1)
        print(intersection rdd.collect())
        [7, 9, 4]
In [4]: #Finding the intersection between two strings
        str rdd 1 = spark.sparkContext.parallelize(['hi','John','how','are','you','doing'])
        str rdd 2 = spark.sparkContext.parallelize(['hi', 'David', 'how', 'are', 'you', 'coping'])
        str rdd = str rdd 1.intersection(str rdd 2)
        print(str rdd.collect())
        ['how', 'you', 'are', 'hi']
```