

```
In [2]: import pandas as pd
        from pyspark.sql import SparkSession
        import findspark
        from pyspark.sql import Row

In [3]: findspark.init()
        findspark.find()

Out[3]: '/Users/youngjinseo/anaconda3/lib/python3.10/site-packages/pyspark'
```

```
In [4]: spark = SparkSession.builder.appName('practice1').config("spark.driver.bindAddress", "127.0.0.1").getOrCreate()
        spark

Setting default log level to "WARN".
To adjust logging level use sc.setLogLevel(newLevel). For SparkR, use setLogLevel(newLevel).
24/09/25 21:19:38 WARN NativeCodeLoader: Unable to load native-hadoop library for your platform... using builtin-java classes where applicable

Out[4]: SparkSession - in-memory

SparkContext

Spark UI

Version      v3.5.2
Master       local[*]
AppName      practice1
```

Df1, Df2 데이터프레임 만들기

```
In [5]: df1 = [
        Row(id=1, name="John", age=28, city="New York", salary=5000),
        Row(id=2, name="Jane", age=35, city="Los Angeles", salary=6000),
        Row(id=3, name="Michael", age=42, city="Chicago", salary=7000),
        Row(id=4, name="Chris", age=31, city="New York", salary=4000)
        ]

        df2 = [
        Row(id=3, name="Michael", age=42, city="Chicago", salary=7000),
        Row(id=4, name="Chris", age=31, city="Boston", salary=4500),
        Row(id=5, name="Jessica", age=25, city="Los Angeles", salary=3500),
        Row(id=6, name="David", age=29, city="Miami", salary=5500)
        ]

In [6]: # 두 개의 DataFrame 생성
        df1 = spark.createDataFrame(df1)
        df2 = spark.createDataFrame(df2)

In [9]: df1.show()

+---+-----+-----+-----+
| id|  name|age|      city|salary|
+---+-----+-----+-----+
|  1|   John| 28|   New York|  5000|
|  2|    Jane| 35|Los Angeles|  6000|
|  3|Michael| 42|   Chicago|  7000|
|  4|   Chris| 31|   New York|  4000|
+---+-----+-----+-----+

In [10]: df2.show()

+---+-----+-----+-----+
| id|  name|age|      city|salary|
+---+-----+-----+-----+
|  3|Michael| 42|   Chicago|  7000|
|  4|   Chris| 31|   Boston|  4500|
|  5|Jessica| 25|Los Angeles|  3500|
|  6|  David| 29|    Miami|  5500|
+---+-----+-----+-----+
```

groupby (Max, Min, Count, Sum, Avg)

```
In [18]: df1.groupBy("city").sum('salary').show()
        df1.groupBy("city").max('salary').show()
        df1.groupBy("city").min('salary').show()
        df1.groupBy("city").avg('salary').show()

+---+-----+-----+
|      city|sum(salary)|
+---+-----+-----+
|   New York|         9000|
|Los Angeles|         6000|
|   Chicago|         7000|
+---+-----+-----+

+---+-----+-----+
|      city|max(salary)|
+---+-----+-----+
|   New York|         5000|
|Los Angeles|         6000|
|   Chicago|         7000|
+---+-----+-----+

+---+-----+-----+
|      city|min(salary)|
+---+-----+-----+
|   New York|         4000|
|Los Angeles|         6000|
|   Chicago|         7000|
+---+-----+-----+

+---+-----+-----+
|      city|avg(salary)|
+---+-----+-----+
|   New York|         4500.0|
|Los Angeles|         6000.0|
|   Chicago|         7000.0|
+---+-----+-----+
```

join

```
In [9]: join_df = df1.join(df2,df1.id == df2.id,'outer')
        join_df.show()

+---+-----+-----+-----+-----+-----+-----+-----+
| id|  name|age|      city|salary| id|  name|age|      city|salary|
+---+-----+-----+-----+-----+-----+-----+-----+
|  1|   John| 28|   New York|  5000|NULL| NULL|NULL|    NULL| NULL|
|  2|    Jane| 35|Los Angeles|  6000|NULL| NULL|NULL|    NULL| NULL|
|  3|Michael| 42|   Chicago|  7000|  3|Michael| 42|   Chicago|  7000|
|  4|   Chris| 31|   New York|  4000|  4|   Chris| 31|   Boston|  4500|
|NULL| NULL|NULL|    NULL| NULL|  5|Jessica| 25|Los Angeles|  3500|
|NULL| NULL|NULL|    NULL| NULL|  6|  David| 29|    Miami|  5500|
+---+-----+-----+-----+-----+-----+-----+-----+-----+
```

union

```
In [14]: union_df = df1.union(df2)
        union_df.show()

+---+-----+-----+-----+
| id|  name|age|      city|salary|
+---+-----+-----+-----+
|  1|   John| 28|   New York|  5000|
|  2|    Jane| 35|Los Angeles|  6000|
|  3|Michael| 42|   Chicago|  7000|
|  4|   Chris| 31|   New York|  4000|
|  3|Michael| 42|   Chicago|  7000|
|  4|   Chris| 31|   Boston|  4500|
|  5|Jessica| 25|Los Angeles|  3500|
|  6|  David| 29|    Miami|  5500|
+---+-----+-----+-----+
```

intersect

```
In [15]: intersect_df = df1.intersect(df2)
        intersect_df.show()

+---+-----+-----+-----+
| id|  name|age|      city|salary|
+---+-----+-----+-----+
|  3|Michael| 42|Chicago|  7000|
+---+-----+-----+-----+
```

crosstab

```
In [16]: crosstab_df = df1.crosstab("city", "age")
        crosstab_df.show()

+---+-----+-----+-----+
|      city_age| 28| 31| 35| 42|
+---+-----+-----+-----+
|Los Angeles|  0|  0|  1|  0|
|   Chicago|  0|  0|  0|  1|
|   New York|  1|  1|  0|  0|
+---+-----+-----+-----+
```

dtypes & columns

```
In [19]: dtype_df = df1.dtypes
        print(dtype_df)

[('id', 'bigint'), ('name', 'string'), ('age', 'bigint'), ('city', 'string'), ('salary', 'bigint')]

In [20]: columns_df = df1.columns
        print(columns_df)

['id', 'name', 'age', 'city', 'salary']
```

Spark 세션 종료

```
In [21]: spark.stop()
```