

In [1]: `sc`

Out[1]: **SparkContext**

Spark UI

Version	v4.0.0
Master	local[*]
AppName	PySparkShell

In [2]: `from pyspark.sql import SparkSession`
Step 1: Initialize Spark Session
`spark = SparkSession.builder.appName("BasicDataFrameOps").getOrCreate()`
`df = spark.read.csv("students.csv", header=True, inferSchema=True)`

In [3]: `print("=== First 5 rows ===")`
`df.show(5)`
`print("=== Schema ===")`
`df.printSchema()`

=== First 5 rows ===

id	name	age	gender	math	science	english
1	Alice	20	F	66	92	44
2	Bob	20	M	82	52	77
3	Charlie	22	F	43	57	76
4	David	19	M	95	69	46
5	Eva	19	F	62	44	96

only showing top 5 rows

=== Schema ===

root

```
-- id: integer (nullable = true)
-- name: string (nullable = true)
-- age: integer (nullable = true)
-- gender: string (nullable = true)
-- math: integer (nullable = true)
-- science: integer (nullable = true)
-- english: integer (nullable = true)
```

In [4]: `print("=== Select name and math columns ===")`
`df.select("name", "math").show(5)`

```
=== Select name and math columns ===
```

```
+-----+-----+
|  name|math|
+-----+-----+
|  Alice|  66|
|   Bob|  82|
|Charlie|  43|
|  David|  95|
|   Eva|  62|
+-----+-----+
```

```
only showing top 5 rows
```

```
In [6]: print("=== Students with math >= 80 ===")
df.filter(df.math >= 80).show(5)
print("=== Sorted by science (desc) ===")
df.orderBy(df.science.desc()).show(5)
```

```
=== Students with math >= 80 ===
```

```
+---+-----+---+-----+---+-----+-----+
| id|  name|age|gender|math|science|english|
+---+-----+---+-----+---+-----+-----+
|  2|   Bob| 20|    M|  82|    52|    77|
|  4| David| 19|    M|  95|    69|    46|
| 11| Kathy| 25|    M|  85|    71|    89|
| 12|   Leo| 24|    M|  97|    84|    83|
| 15|Olivia| 18|    M|  87|    90|    87|
+---+-----+---+-----+---+-----+-----+
```

```
only showing top 5 rows
```

```
=== Sorted by science (desc) ===
```

```
+---+-----+---+-----+---+-----+-----+
| id|  name|age|gender|math|science|english|
+---+-----+---+-----+---+-----+-----+
| 27| Aaron| 25|    F|  81|    99|    44|
| 32| Fiona| 22|    F|  48|    96|    48|
| 33|George| 22|    M|  66|    95|    84|
| 29|  Carl| 22|    F|  53|    92|    52|
|  1| Alice| 20|    F|  66|    92|    44|
+---+-----+---+-----+---+-----+-----+
```

```
only showing top 5 rows
```

```
In [7]: print("Total rows in dataset:", df.count())
```

```
Total rows in dataset: 50
```

```
In [8]: print("Columns:", df.columns)
```

```
Columns: ['id', 'name', 'age', 'gender', 'math', 'science', 'english']
```

```
In [ ]:
```