```
In [1]: sc
Out[1]: SparkContext
       Spark UI
       Version
                       v4.0.0
       Master
                       local[*]
                       PySparkShell
       AppName
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|
                           MI 821
                                       52 l
                                              77 |
         3 Charlie | 22
                           F
                              43
                                       57
                                              76
         4 | David | 19
                           M
                               95
                                      69
                                              46
               Eva| 19|
                           F| 62|
                                      44
                                              96 l
      +---+----+
      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|
             Bob | 20 |
        2
                           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|
                                   90
                                          87
                        M| 87|
      +---+----+
      only showing top 5 rows
      === Sorted by science (desc) ===
      +---+----+
      | id| name|age|gender|math|science|english|
      | 27| Aaron| 25|
                                          44
      | 32| Fiona| 22|
                       F| 48|
                                          48
                                   96
      | 33|George| 22|
                        M| 66|
                                   95
                                          84
      | 29| Carl| 22|
                        F| 53|
                                   92
                                          52
        1| Alice| 20|
                        F| 66|
                                   92
      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 [ ]:
```