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In [1]: sc
Out[1]: SparkContext
        Spark UI
        Version
                         v4.0.0
        Master
                         local[*]
        AppName
                         PySparkShell
In [3]: data = sc.textFile("students.csv")
        header = data.first()
        rows = data.filter(lambda line: line != header)
        split_rdd = rows.map(lambda line: line.split(","))
        print("=== Student Dataset (first 10 rows) ===")
        for row in split rdd.take(10): # you can change 10 \rightarrow 20, 50 etc.
            print(row)
       === Student Dataset (first 10 rows) ===
       ['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']
       ['6', 'Frank', '22', 'F', '70', '78', '94']
       ['7', 'Grace', '24', 'F', '67', '66', '93']
       ['8', 'Henry', '21', 'F', '53', '82', '60']
       ['9', 'Ivy', '19', 'M', '64', '52', '46']
       ['10', 'Jack', '19', 'F', '44', '59', '60']
In [4]: students_rdd = split_rdd.map(lambda x: (int(x[0]), x[1], int(x[2]), x[3], int(x[4])
        avg_marks_rdd = students_rdd.map(lambda x: (x[1], (x[4] + x[5] + x[6]) / 3))
        passed_rdd = avg_marks_rdd.filter(lambda x: x[1] >= 75)
        sorted passed rdd = passed rdd.sortBy(lambda x: x[1], ascending=False)
        results = sorted passed rdd.collect()
        print("=== Students with Average >= 75 ===")
        for student in results:
            print(f"Name: {student[0]}, Avg Marks: {student[1]:.2f}")
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=== Students with Average >= 75 ===
       Name: Leo, Avg Marks: 88.00
       Name: Olivia, Avg Marks: 88.00
       Name: Rita, Avg Marks: 86.67
       Name: Kathy, Avg Marks: 81.67
       Name: George, Avg Marks: 81.67
       Name: Frank, Avg Marks: 80.67
       Name: Oscar, Avg Marks: 80.00
       Name: Uma, Avg Marks: 78.33
       Name: Kyle, Avg Marks: 78.33
       Name: Matt, Avg Marks: 78.33
       Name: Tina, Avg Marks: 76.00
       Name: Victor, Avg Marks: 75.67
       Name: Grace, Avg Marks: 75.33
       Name: Mona, Avg Marks: 75.00
       Name: Will, Avg Marks: 75.00
In [5]: count_passed = passed_rdd.count()
        print("\nNumber of students who passed:", count passed)
        topper = passed_rdd.reduce(lambda a, b: a if a[1] > b[1] else b)
        print("Topper:", topper)
        print("\nFirst 5 Passed Students (via take):")
        print(passed_rdd.take(5))
       Number of students who passed: 15
       Topper: ('Olivia', 88.0)
       First 5 Passed Students (via take):
       [('Frank', 80.6666666666666), ('Grace', 75.33333333333), ('Kathy', 81.6666666666
       6667), ('Leo', 88.0), ('Mona', 75.0)]
In [ ]:
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