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# BASIC CSV READER & WRITER (WITHOUT PANDAS)

students = []

try:
    # STEP 1: Open file in WRITE mode

    with open(r"C:\Users\moon\OneDrive\Desktop\YASH\Rftinternship\students.csv",
"w") as file:

        # Write CSV data
        file.write("NAME,AGE,MARKS\n")
        file.write("AMIT,20,85\n")
        file.write("RIYA,21,90\n")

    print("CSV file created successfully!\n")

    # STEP 2: Open file in READ mode
    with open(r"C:\Users\moon\OneDrive\Desktop\YASH\Rftinternship\students.csv",
"r") as file:

        # Read all lines
        lines = file.readlines()

        # Extract headers
        headers = lines[0].strip().split(",")

        # Process each row
        for line in lines[1:]:

            values = line.strip().split(",")

            # Handle missing values
            if len(values) != len(headers):
                print("Skipping incomplete row:", values)
                continue

            # Create dictionary
            student = {
                headers[0]: values[0],
                headers[1]: int(values[1]),
                headers[2]: int(values[2])
            }

            # Add dictionary to list

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        students.append(student)

# STEP 3: Display Student Records
print("Student Records:\n")

for student in students:
    print(student)

# STEP 4: Calculate Average Marks

total_marks = 0

for student in students:
    total_marks += student["MARKS"]

average = total_marks / len(students)

print("\nAverage Marks:", average)

except FileNotFoundError:
    print("Error: File not found!")

except Exception as e:
    print("Something went wrong:", e)
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