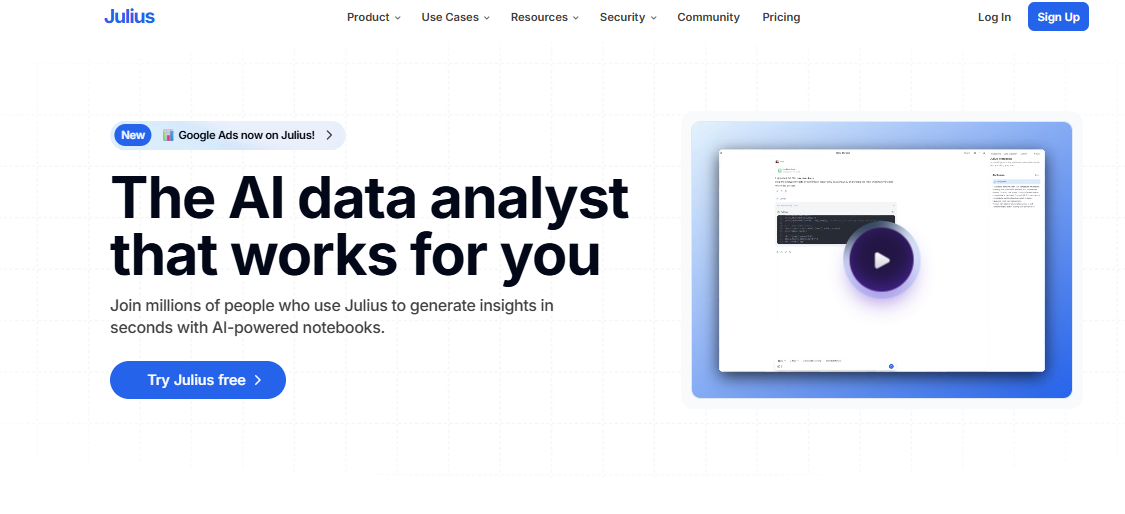
**DAY-1 Task**

**Student Attendance and Performance Analysis**

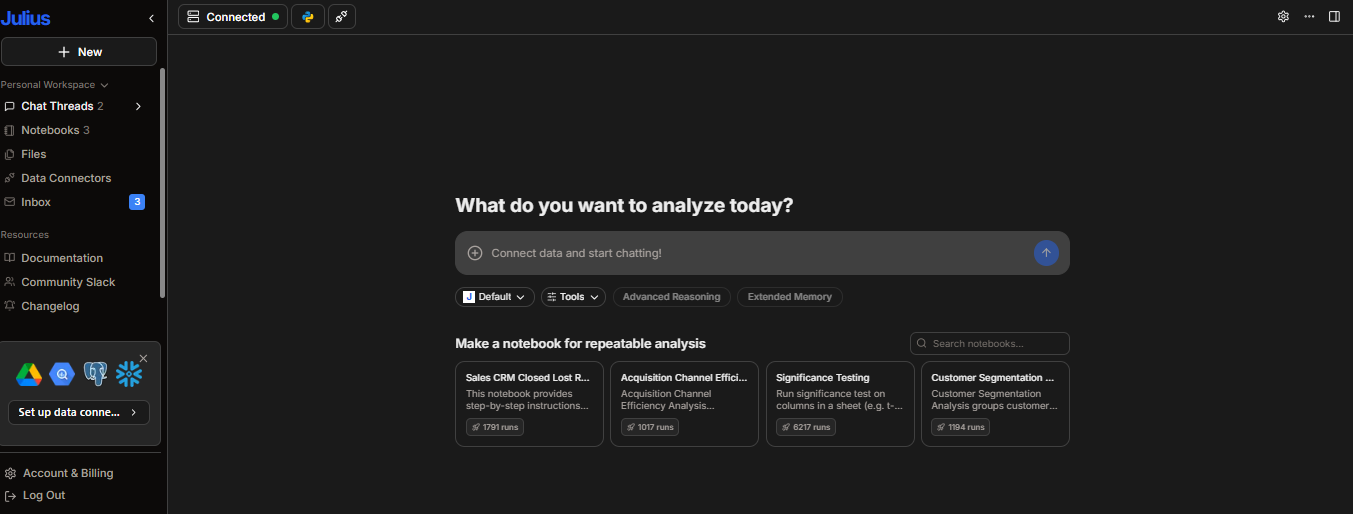
**Step 1: Open Julius AI**

1. Open **Google Chrome** (or any browser).
2. In the search bar, type: <https://julius.ai/>
3. Press **Enter**.
4. The Julius AI website will open.
5. Click **“Sign Up”**

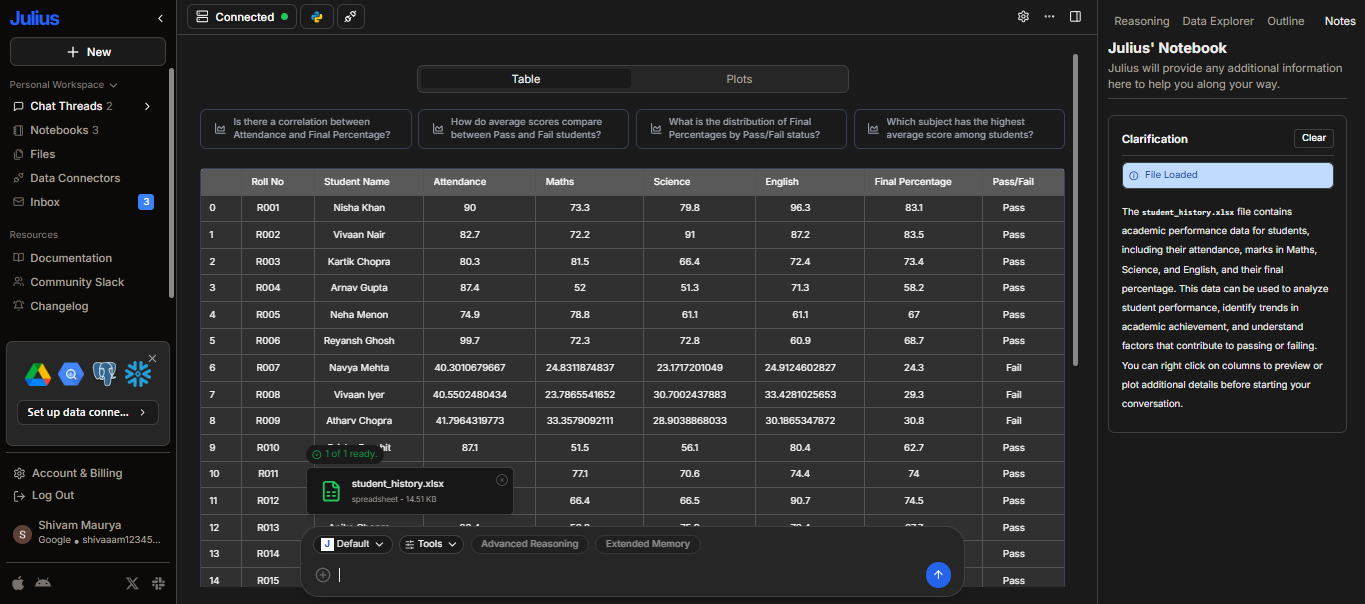


**Step 2: Upload Your Dataset**

1. After logging into **Julius AI**, you will see the **workspace/chat screen**.

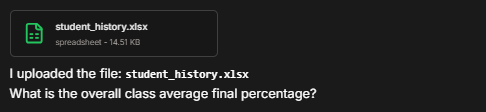


1. On the search bar (+), click on **“Upload”**.
2. Select your file **student\_history.xlsx** from your computer.
3. Wait until Julius confirms the dataset is uploaded.
4. You should now see a message like *“student\_history.xlsx uploaded successfully”*.
5. Julius will also show you the **columns** (Roll No, Student Name, Attendance, Maths, Science, English, Final Percentage, Pass/Fail).

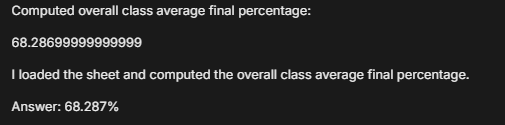


**Step 3: Let’s Start Prompting**

**Prompt 1:** What is the overall class average final percentage?

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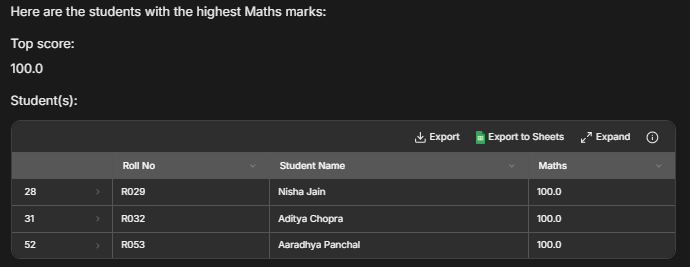
**Output:**



**Prompt 2:** Which student has the highest marks in Maths?



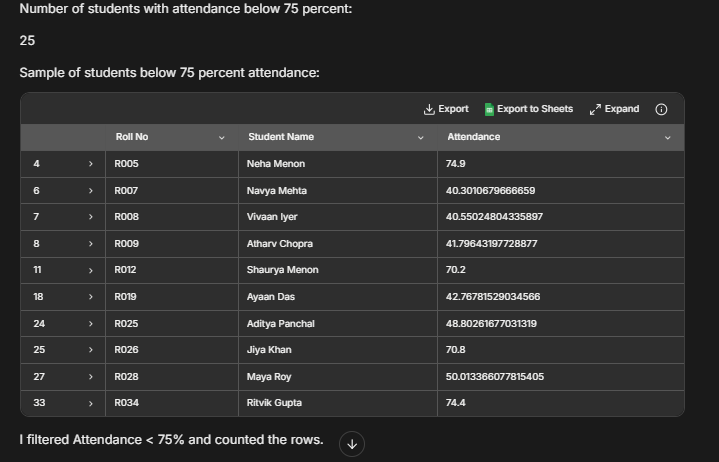
**Output:**

****

**Prompt 3:** How many students have attendance below 75%?



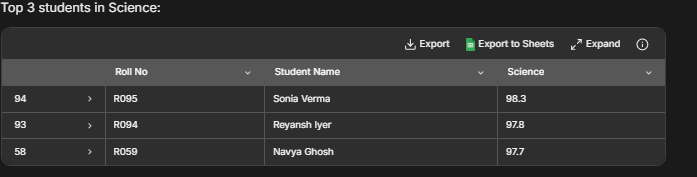
**Output:**



**Prompt 4:** Who are the top 3 students in science?

****

**Output:**



**Prompt 5**: How many students failed the exam?

****

**Output:**

