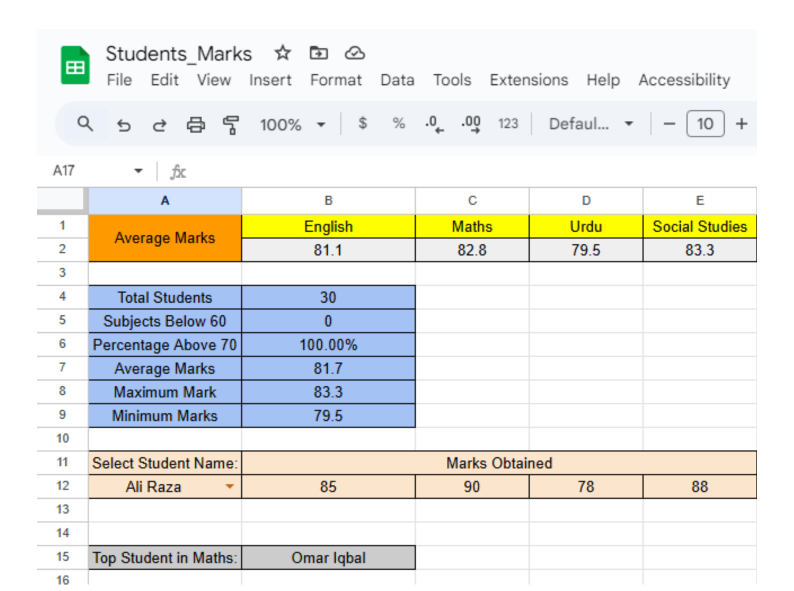
Google Sheets Data Dashboard Of Students Marks

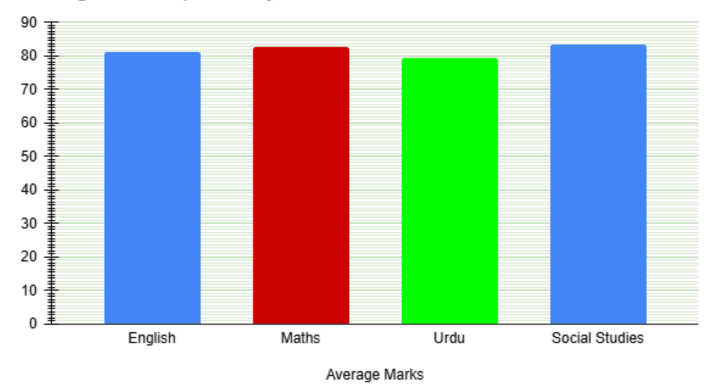
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	Α	В	С	D	E
1	Student Name	English Marks	Maths Marks	Urdu Marks	Social Studies Marks
2	Ali Raza	85	90	78	88
3	Hassan Malik	75	68	82	80
4	Bilal Shah	92	85	80	87
5	Usman Tariq	78	77	70	90
6	Omar Farooq	88	91	89	85
7	Sameer Khan	60	72	75	70
8	Zain Khan	90	94	81	88
9	Ahmed Rafiq	70	65	72	78
10	Danish Javed	83	88	76	81
11	Jawad Noor	76	79	74	77
12	Bilal Ahmed	91	86	85	82
13	Haseeb Tariq	79	92	88	90
14	Adeel Niazi	84	80	73	75
15	Farhan Qureshi	72	74	69	83
16	Taimoor Shah	87	89	78	91
17	Ali Hussain	68	70	76	72
18	Omar Iqbal	95	98	92	94
19	Fahad Khan	73	67	71	77
20	Saifullah Khan	82	81	80	86

This table shows student marks across four subjects: English, Math, Urdu, and Social Studies. I structured the data for easy analysis. Each student's data is organized for quick reference and accuracy.



In the Dashboard, I applied conditional formatting to highlight averages, percentages, and maximum/minimum marks of students and used the XLOOKUP formula to retrieve specific student names.

Average Marks per Subject



This chart visually represents students' average scores across subjects. It highlights trends, making it easy to identify subject strengths and improvement areas.

I used Google Sheets to create a structured data dashboard for student marks in this project. Through careful use of formulas and conditional formatting, I enabled easy analysis and clear insights into student performance. The added chart offers a quick, visual understanding of average scores, supporting better academic planning. This work reflects my attention to detail, knowledge of data functions, and dedication to making data easy to interpret.