

Question 10: You're working with a dataset that contains missing values. As a Data Scientist, explain how you'd detect and handle missing data using Excel.

Mention tools like:

- Go To Special
- ISBLANK
- COUNTBLANK

NAME	Roll no	MATHS	SCIENCE	HINDI	ENGLISH
Shifa	1	56	80	60	90
Sona	2	67		55	
Sana	3		45	70	
Sufi	4	87	79		45
Khusi	5		60		75

FALSE	FALSE	FALSE	FALSE	ISBLANK
FALSE	TRUE	FALSE	TRUE	
TRUE	FALSE	FALSE	TRUE	
FALSE	FALSE	TRUE	FALSE	
TRUE	FALSE	TRUE	FALSE	

COUNTBLANK

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DETETING BLANK CELL USING GO TO SPECIAL

The screenshot shows the Microsoft Excel ribbon at the top. Below it is a table with columns: NAME, Roll no, and MATHS. The table has five rows of data. The 'MATHS' column for the first four rows contains numerical values (56, 67, 45, 87), while the last row (Khusi) has an empty cell. The 'Blanks' option is selected in the 'Go To Special' dialog box, which is overlaid on the Excel window. The 'OK' button is visible at the bottom right of the dialog.

DELETING BLANK CELL USING GO TO SPECIAL

