

| Column 1 | Book Title | Region | Quantity Sold | Unit Price | Salesperson | Total Sales | Sales Level |
|------------|--------------|--------|---------------|------------|-------------|-------------|-------------|
| 2024-05-01 | Data Magic | North | 12 | 65 | Alice | 780 | No |
| 2024-05-02 | Python Power | South | 8 | 65 | Bob | 520 | No |
| 2024-05-03 | Excel Ninja | East | 15 | 65 | Charlie | 975 | No |
| 2024-05-04 | SQL Quest | West | 10 | 65 | Diana | 650 | No |
| 2024-05-05 | Power BI Pro | North | 20 | 65 | Eli | 1300 | Yes |
| | | | | | Total | 4225 | |

| Code | Length | Find | Middle |
|------|--------|-----------|--------|
| Daic | 10 | Not found | Magic |
| Pyer | 12 | 5 | Power |
| Exja | 11 | Not found | Ninja |
| SQst | 9 | Not found | Quest |
| Poro | 12 | 2 | BI Pro |
| | | | |

Sales Level using IF()

→ Check if Total Sales is above ₹1000. If yes, mark as “High”, else “Low”.

Code using LEFT() & RIGHT()

→ Create a short code by taking 2 letters from the start and 2 from the end of each Book Title.

Title Length & First "o" using LEN() & FIND()

→ Count total characters in the Book Title and find the position of first letter “o”.

Middle Word using MID()

→ Extract the second word from the Book Title using space as a separator.

Grand Total using SUM()

→ Calculate the sum of all Total Sales to get final amount at the bottom.