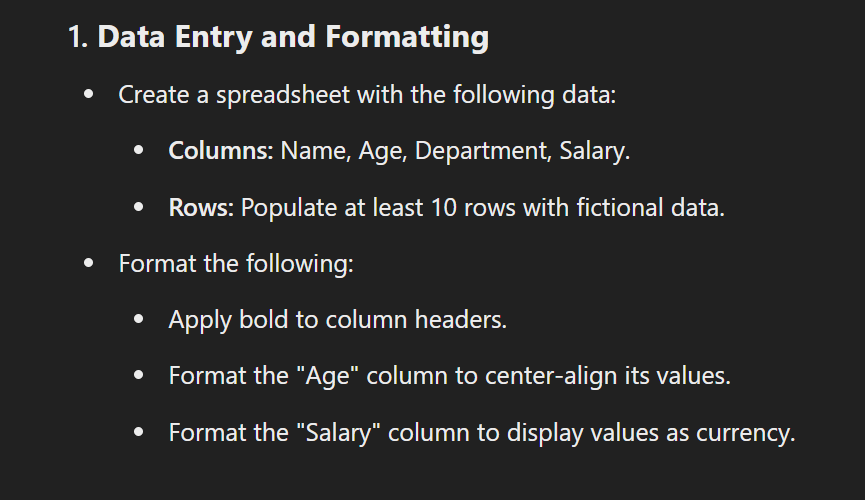
**MDC MG2MDCCSC101**

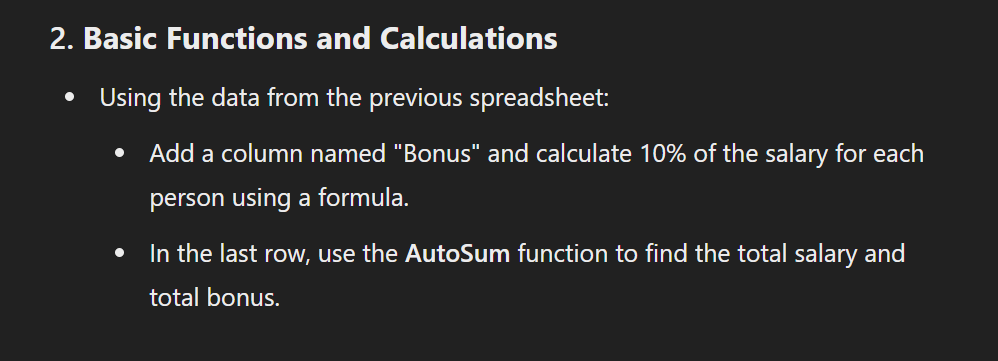
**MASTERING SPREADSHEETS**

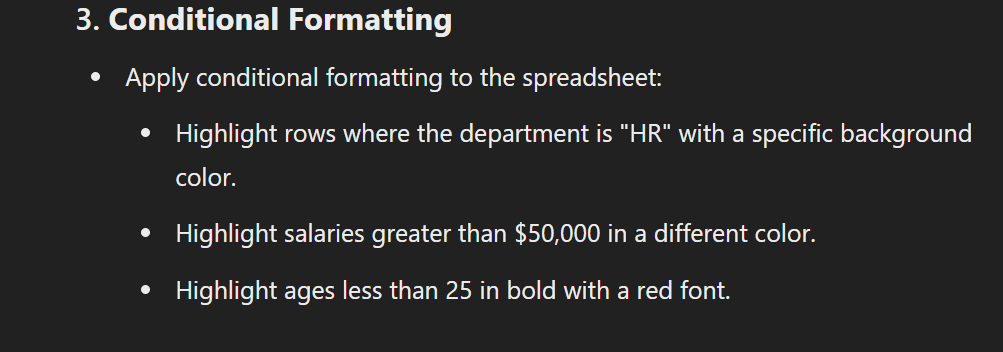
**RECORD QUESTIONS**

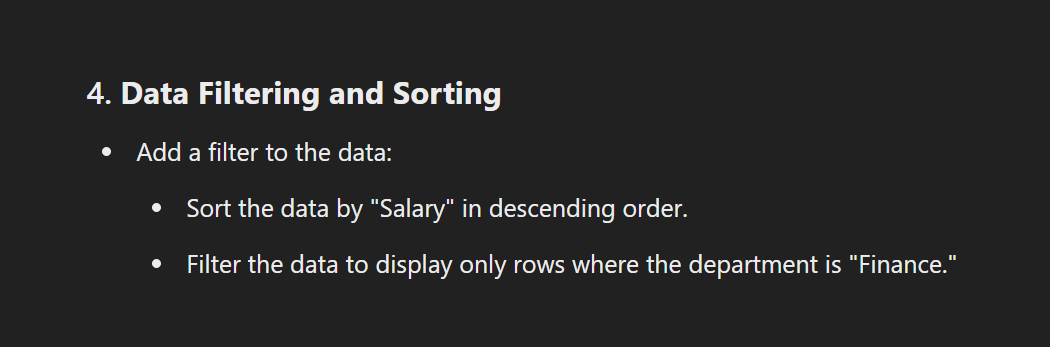
|  |  |
| --- | --- |
| **SL.NO** | **EXPERIMENTS** |
|  | Basic spreadsheet skills :  Create a simple spreadsheet including various types  of data,format cells,use basic functions like autosum and apply conditional formatting to highlight important information. |
|  | Formula and functions:  Create a spreadsheet and apply formula and functions for data computation (Mathematical,statistical,  text,financial,and data functions) |
|  | Data visualization with charts:  Explore different types of charts to represent data by adjusting elements for clarity and impact. |
|  | Pivot table analysis:  Create a pivot table to analyze data ,explore different dimensions, and summarize information using calculated fields. |
|  |  |

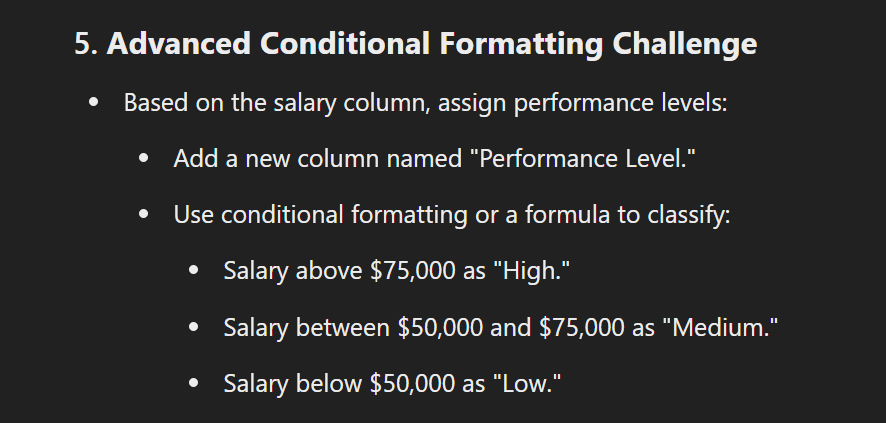
Answers

Q1) 

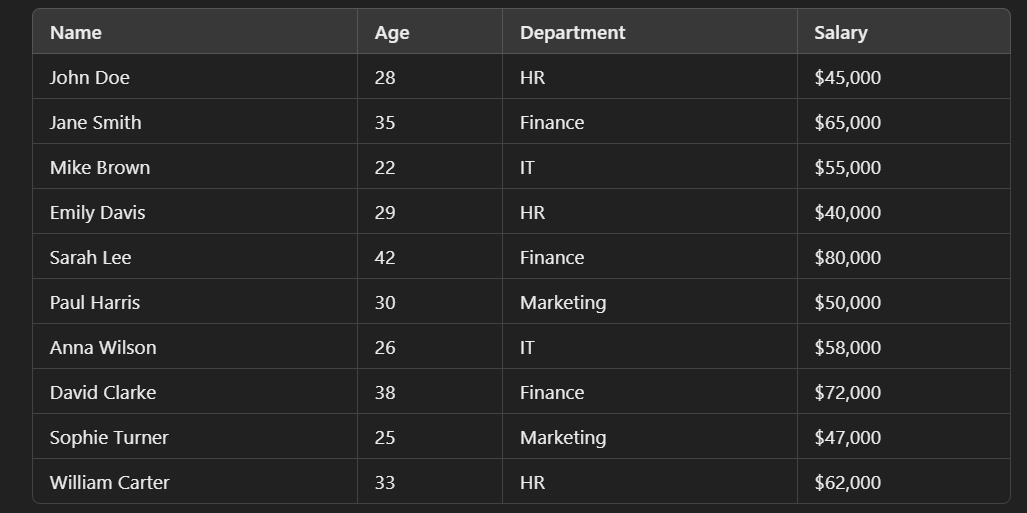




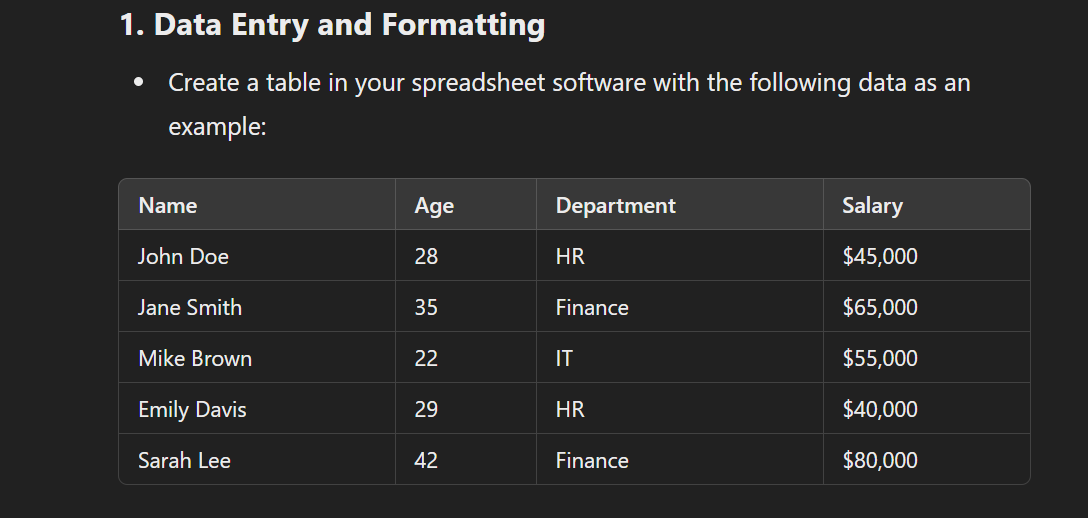


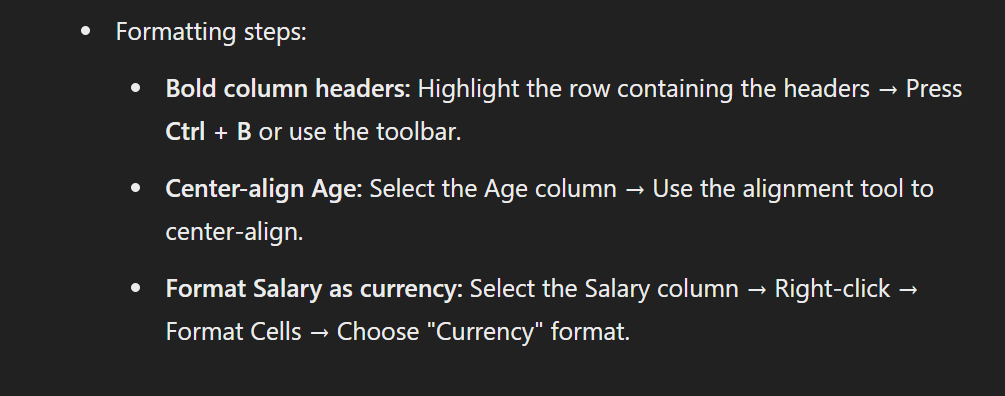


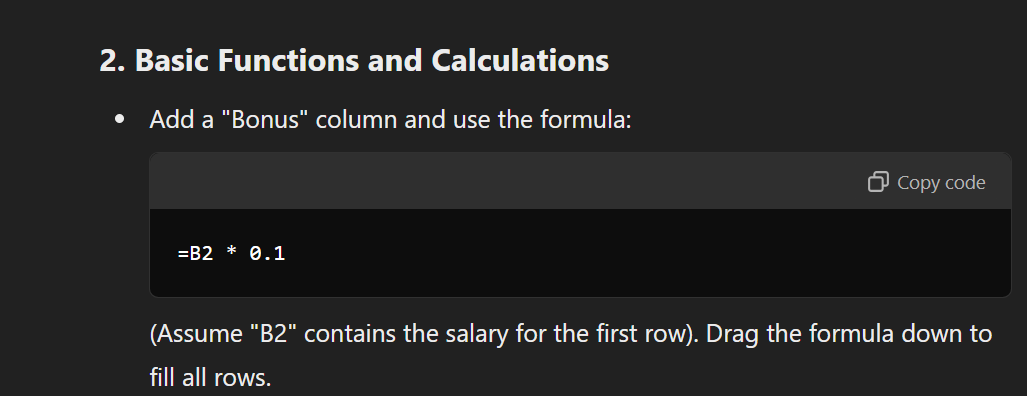
**Question for students**

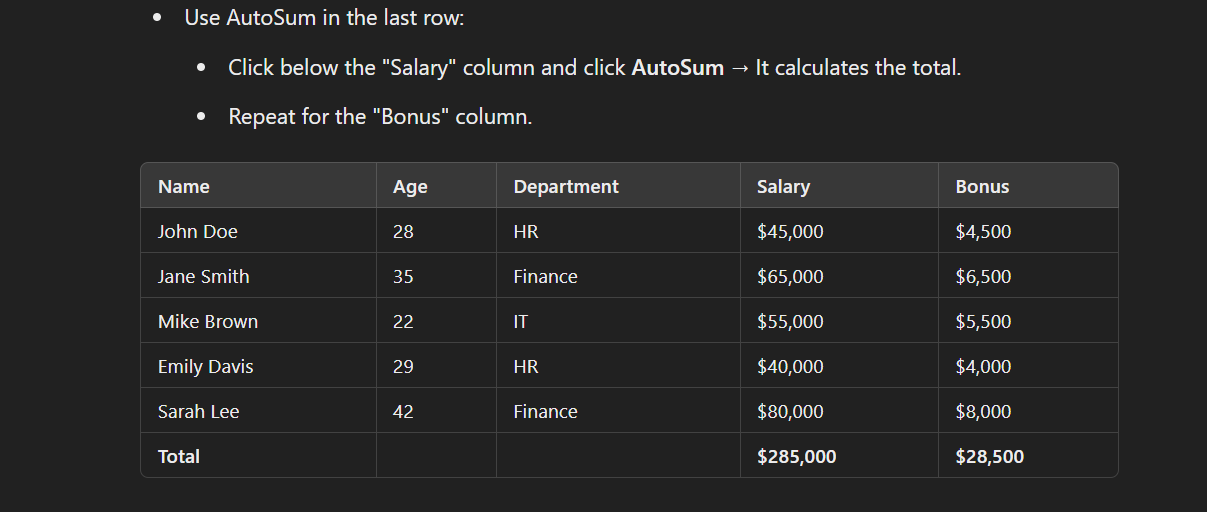
****

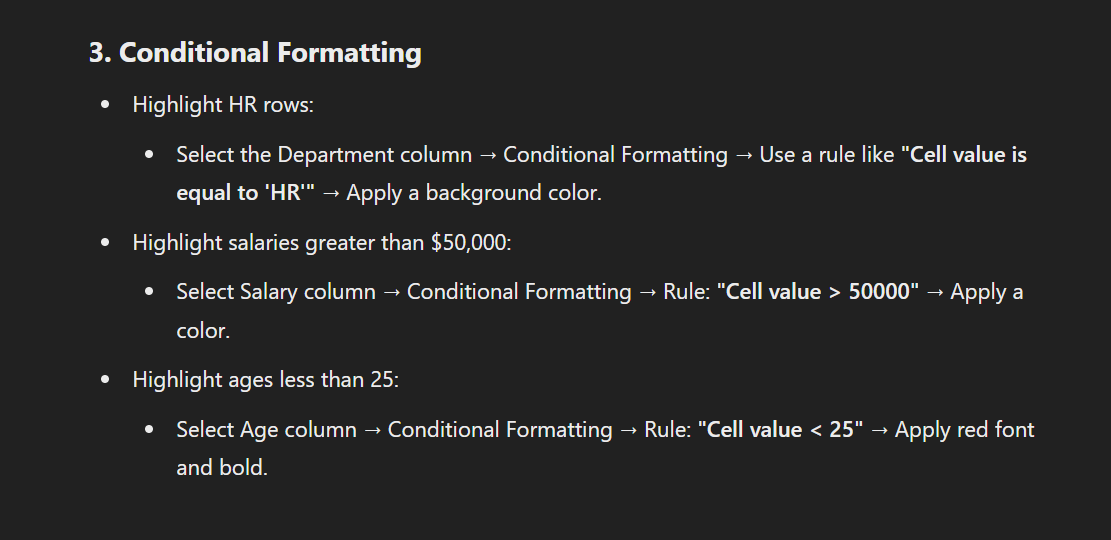
**Answer**

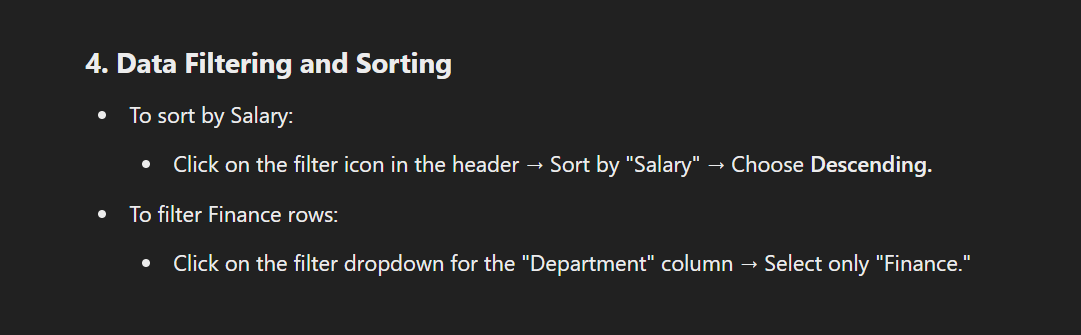


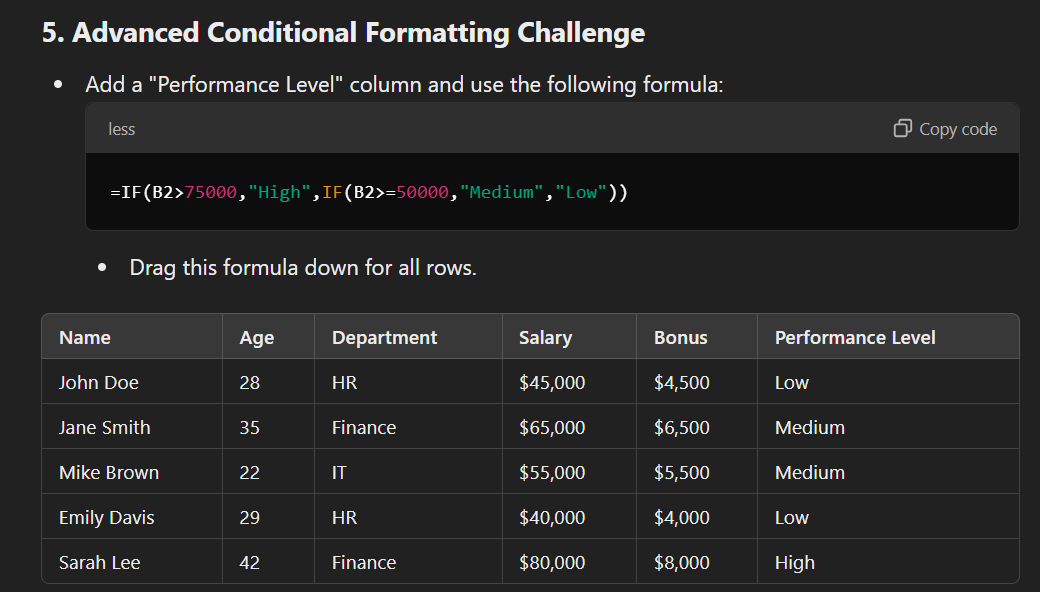




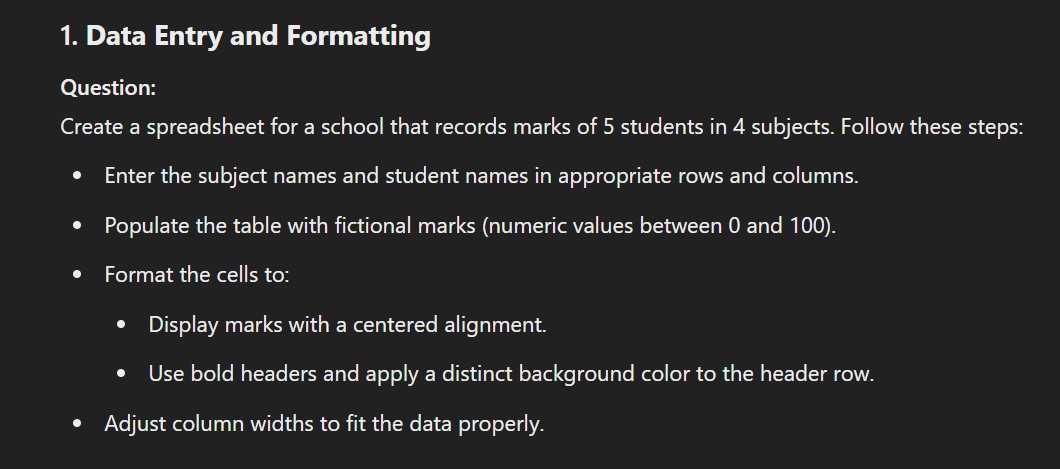


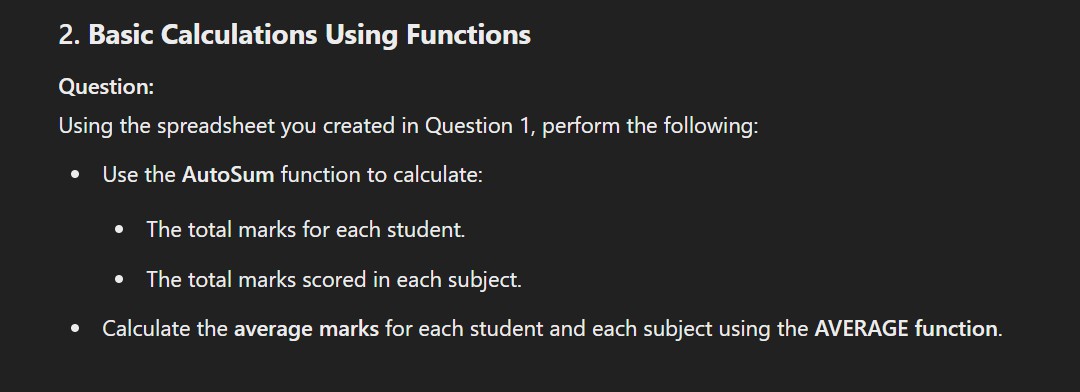


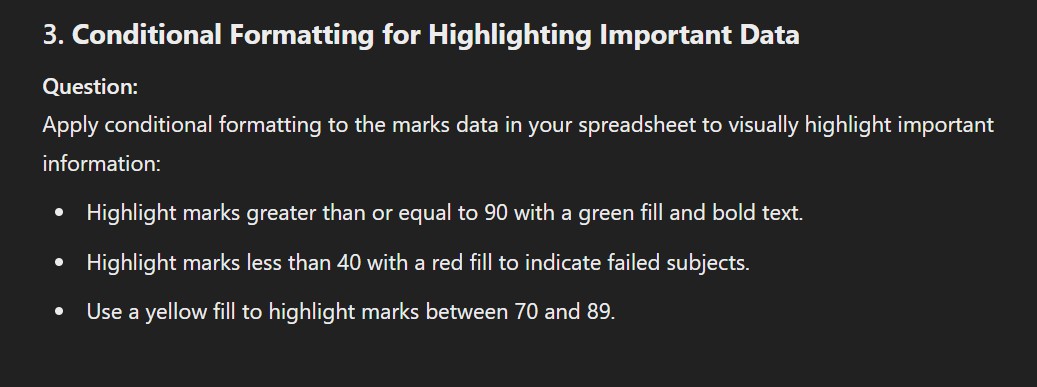


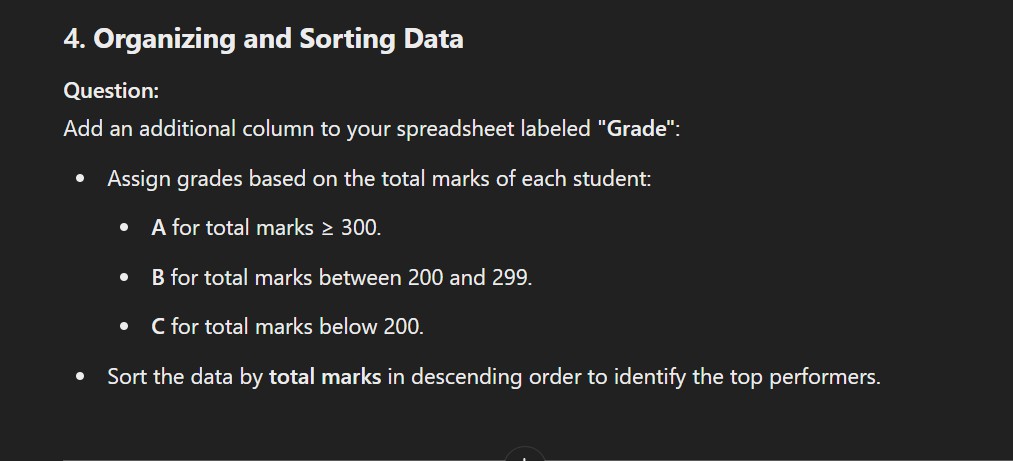


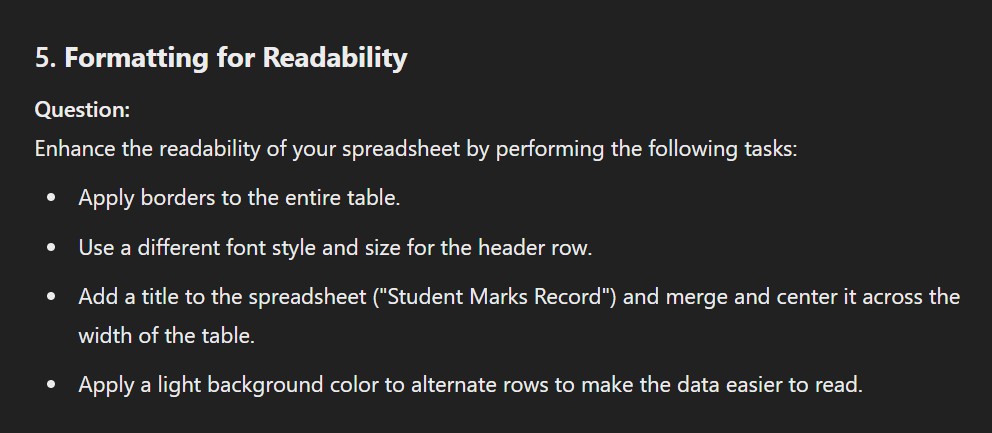
**Q2**



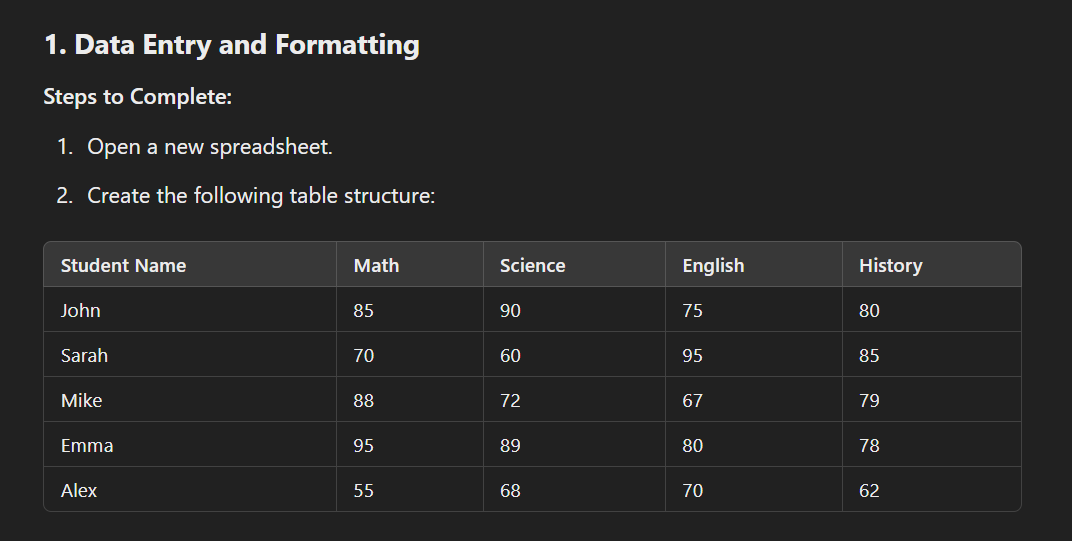


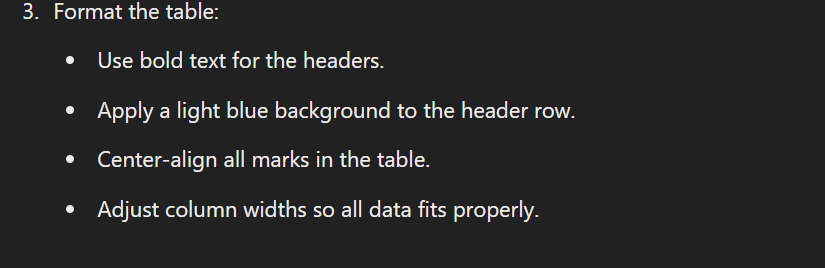


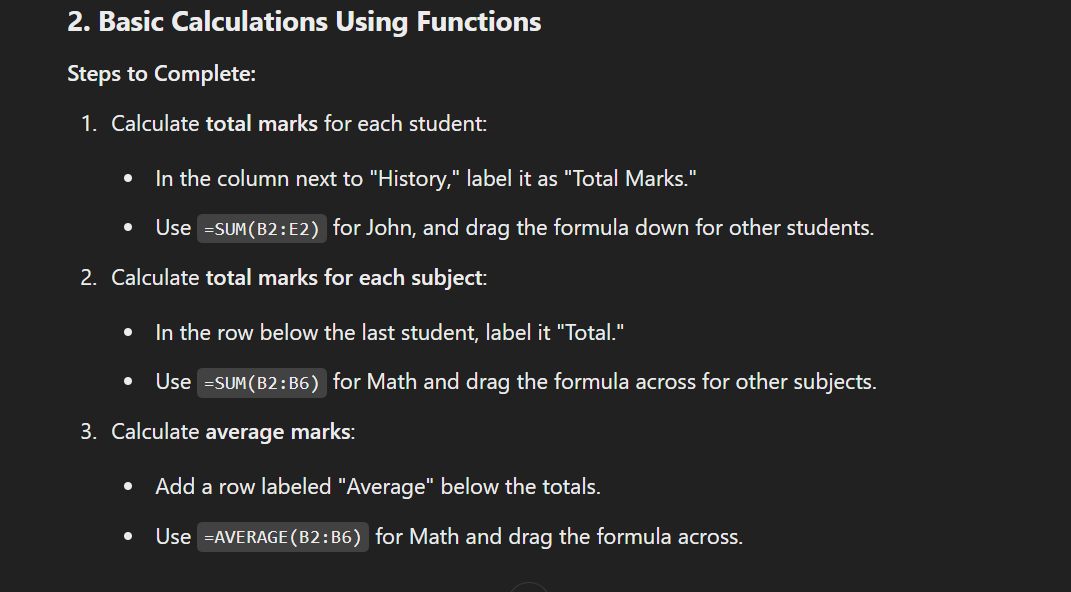


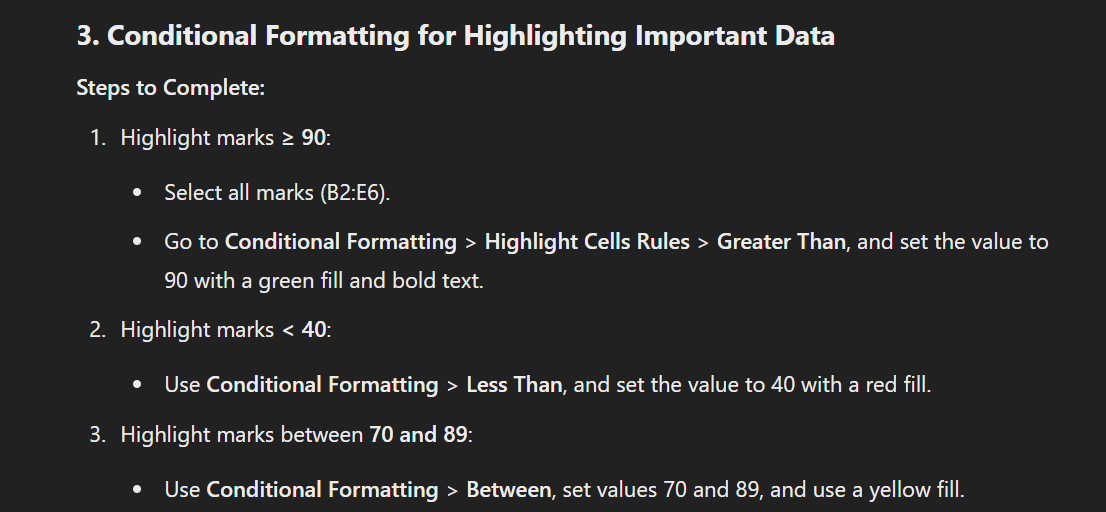


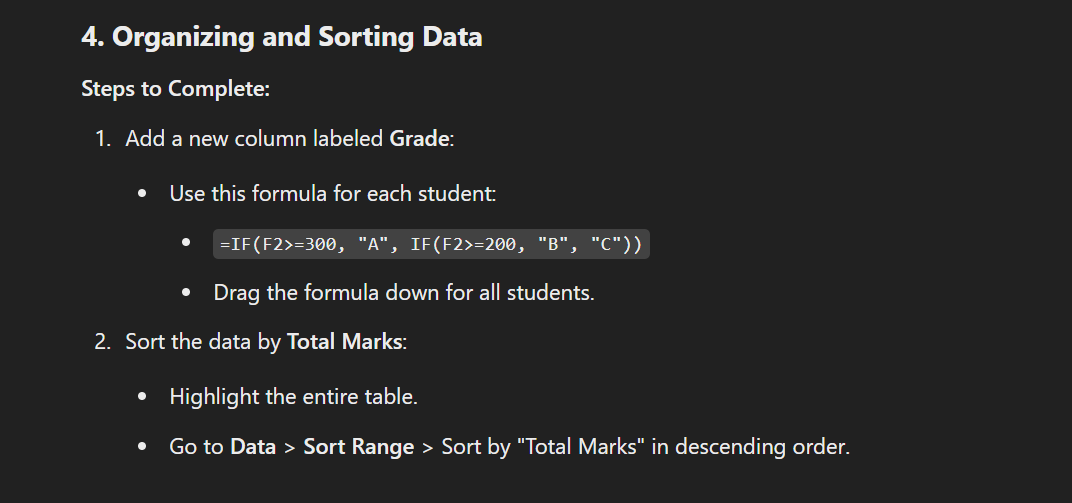
**Answer**

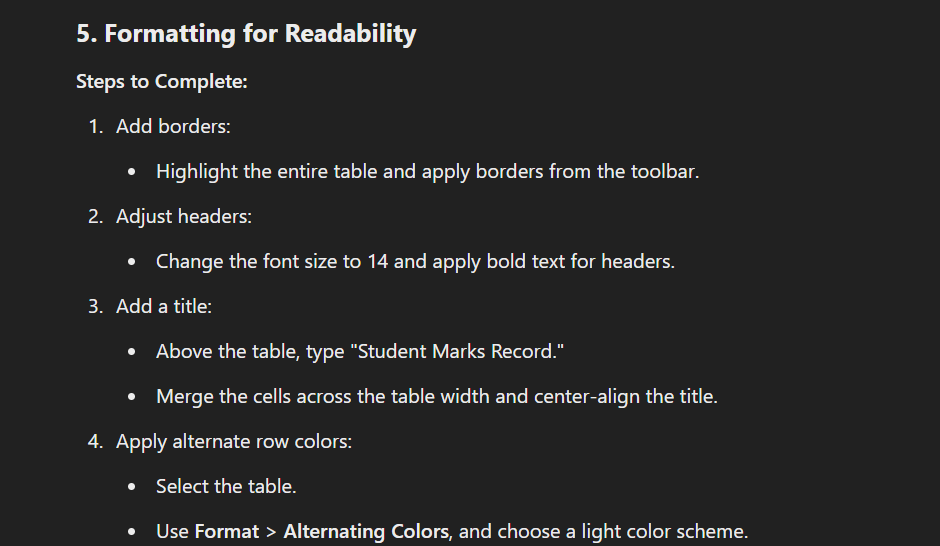
****

****

****

****

****

****