



Module Completion

- **Congratulations!**

You've completed another section of the program and gained valuable skills in **visualization planning and design**.



Impact of Data Types on Design

- **Data types influence design decisions.**

Understanding whether data is categorical, numerical, or temporal helps determine the most appropriate visualization (e.g., bar chart, line graph, pie chart).



Choosing the Right Dashboard Type

- **Dashboard types vary by purpose and audience.**

You explored different **business intelligence dashboards** and learned to select visualizations based on **user needs** and **project goals**.



Working with Stakeholders

- **Effective communication is key.**

You learned how to ask **SMART questions** to uncover stakeholder needs and ensure your dashboard aligns with their expectations.



Translating Stakeholder Needs into Design

- **Design is a bridge between needs and solutions.**

You discovered how to use design elements to **translate stakeholder requests** into a clear and actionable **dashboard plan**.

Using Wireframes

- **Wireframes simplify and clarify.**

They help align with stakeholder expectations, **streamline feedback**, and **enhance accessibility** by visualizing layout before development.

Next Steps

- **Keep up the momentum!**

You're making great progress—ready to dive into the next section and continue building your data analytics skills.