Module Completion

Congratulations!

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

III 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.

\infty 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.