CAREER HUIB TECHNOLOGY

POWER BI

- Understand the Model View
- Overview of the Model View in Power BI
- View Relationships in the Model View
- Edit or Remove Relationships
- Add a New Relationship Between Tables and Columns
- Understand the Report View
- Overview of the Report View in Power BI
- Add a Visualization
- Overview of Format Features for Visualizations
- Change the Visualization Type
- Understand Text Visualization Types
- Create a Visualization Card
- Format a Visualization Card
- Create a Table Visualization
- Format a Table Visualization
- Create a KPI Chart
- Format a KPI Chart
- Create a Key Influencers Chart
- Format a Key Influencers Chart
- ntroduction to Data Modeling, Report View, and VisualizationsUnderstand the Model View
- Overview of the Model View in Power BI
- View Relationships in the Model View
- Edit or Remove Relationships
- Add a New Relationship Between Tables and Columns
- Understand the Report View
- Overview of the Report View in Power BI
- Add a Visualization
- Overview of Format Features for Visualizations
- Change the Visualization Type
- Understand Text Visualization Types
- Create a Visualization Card

CAREER HUIB TECHNOLOGY

- Format a Visualization Card
- Create a Table Visualization
- Format a Table Visualization
- Create a KPI Chart
- Format a KPI Chart
- Create a Key Influencers Chart
- Format a Key Influencers Chart
- Create a New Dashboard
- Add a Tile to a Dashboard
- Pin a Tile from a Report
- Pin a Live Page
- Pin the Whole Report Page as a Live Tile
- Subscribe to a Power BI Dashboard
- Share a Report Via Email
- Week 4 Check-In•0 minutes
- Change the View in a Dataset
- Download a Copy of a Report
- Generate Quick Insights for a Report
- Introduction to Apps
- Connect to Apps
- Create App Workspaces
- Power BI and Microsoft Integration
- Understand Power BI and Microsoft Teams Integration
- Share a Report To a Teams Channel
- Start a Teams Chat From a Slicer in Power BI
- Embed Reports in SharePoint Online
- Export a Report to PowerPoint
- Power BI: Download and Install Analyze in Excel