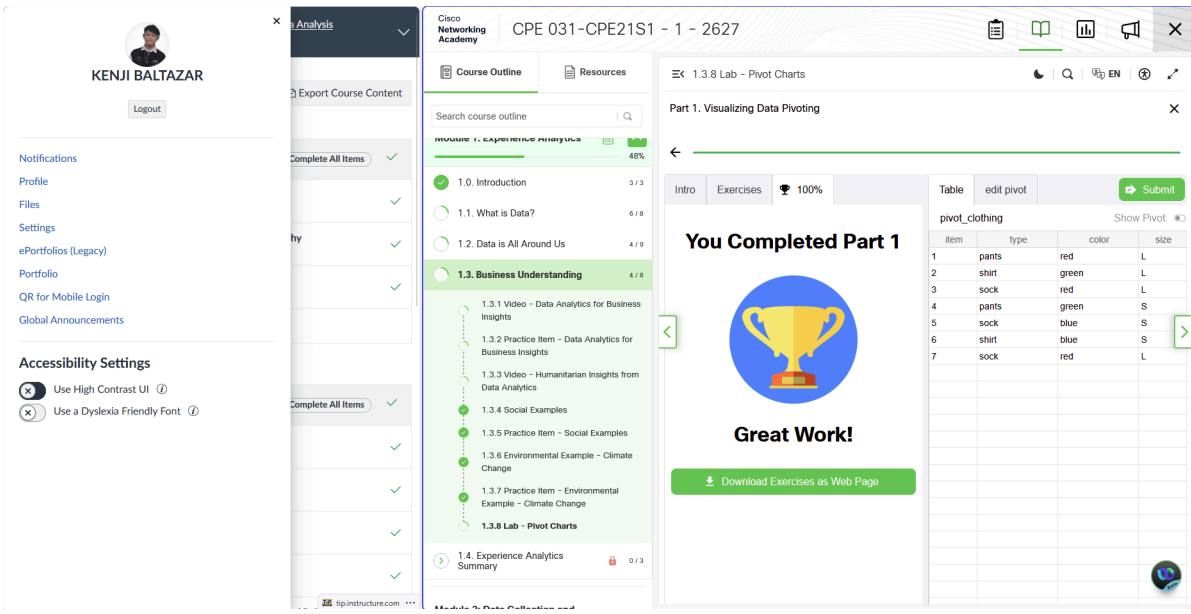


COURSE CODE/TITLE:	CPE 031-Visualizations and Data Analysis	SECTION:	CPE 21S1
DATE PERFORMED:	07/18/2026	DATE SUBMITTED:	07/18/2026
NAME:	Kenji Baltazar	INSTRUCTOR:	Engr. Jimlord Quejado

ACTIVITY NO. 1
Hands-on Activity 1 | Pivot Charts

1. PROCEDURE OUTPUT

PART 1. Visualizing Data Pivoting



LEARNINGS: In this lab, I was introduced to the charts and pivoting data of each categories. I learned in this short activity how to pivot data to make charts. I learned as well how to organize different kinds of data depending on their category such as item, type, color, as well as size.

PART 2. Explore Pivoting



KENJI BALTAZAR

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Course Outline

Search course outline

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1.3.2 Practice Item - Data Analytics for Business Insights

1.3.3 Video - Humanitarian Insights from Data Analytics

1.3.4 Social Examples

1.3.5 Practice Item - Social Examples

1.3.6 Environmental Example - Climate Change

1.3.7 Practice Item - Environmental Example - Climate Change

1.3.8 Lab - Pivot Charts

1.4. Experience Analytics Summary 0 / 3

Module 2: Data Collection and Storage

1.3.8 Lab - Pivot Charts

Part 2. Explore Pivoting

Intro Exercises 100%

You Completed Part 2

Awesome!

Download Exercises as Web Page

Drag fields into the drop zones.

rank river length outflow outflow_name num_countries

columns drop here

rows drop here

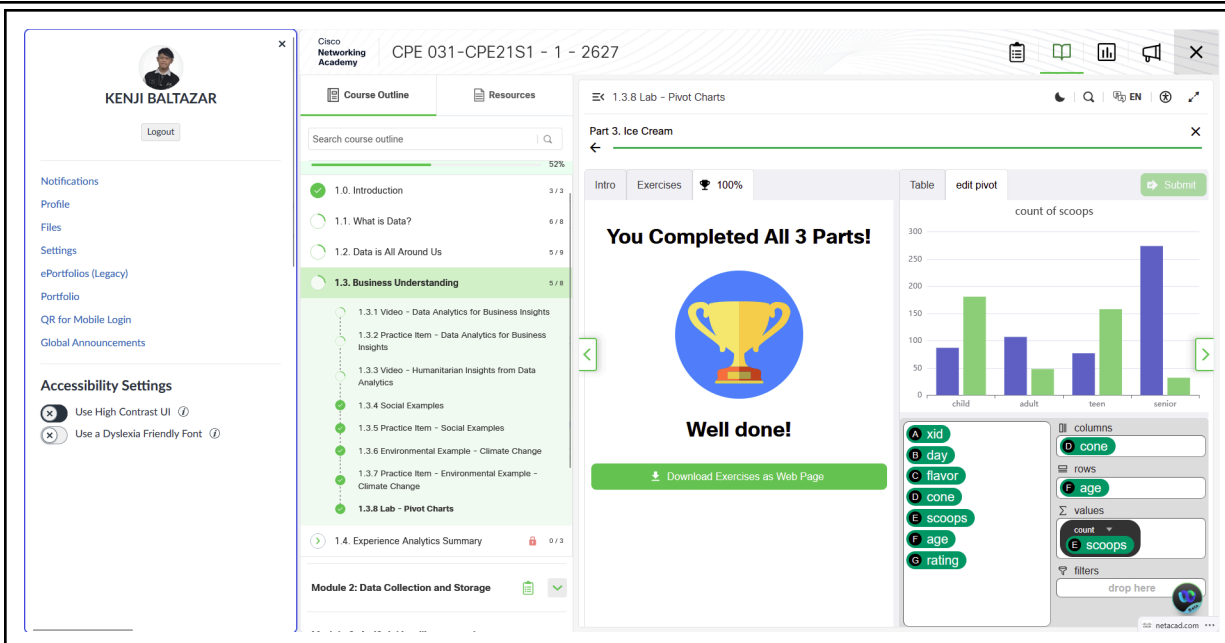
values drop here

filters drop here

LEARNINGS: I explored pivoting in this activity as I did some trial and error on different levels. What I liked the most about is the addition of adding average, counts, etc. to the values drop zone. I was puzzled at first because when the charts were made, it kept on stating that I was incorrect, but I learned after I tried and tried that I have a wrong category on different drop zones, most of the columns were the main topics then I will drag the category that can have a value. Also, at the last level, I added my own insight into the given diagram which is that the blue triangles have shorter poles thus explaining the short height distance from the ground while the red circle have longer poles thus explaining the high height distance from the ground, the one red below the blue is probably an outlier or that the pole that they used snapped.

2. ANSWERS TO SUPPLEMENTAL ACTIVITY

PART 3. Ice cream



LEARNINGS: In this lab, I was able to apply my own analysis and learnings into an ice cream problem. I was also introduced to two more drop zones which are rows and filters. Having both columns and rows can really help me add more data into a chart as I see fit. Seeing multiple data combinations and multiple analysis of different kinds of data sets is really exciting. I was able to analyze my own interpretation of the data that I chose, which is the count of scoops per age group and their cone preferences. I was able to deduce that 545 people within multiple age groups have a preference for cups whilst only 419 people among this age group only liked cones. I was also able to identify that most seniors and children have a higher scoop choice. Moreover, the child to teenage range prefers cones more than cups and the adult to senior range prefer cups. I concluded with the data that I had that the owner should maximize his inventory for large cups followed by large cones over the small ones as most people prefer multiple scoops.

3. ARTIFICIAL INTELLIGENCE (AI) USE DISCLOSURE STATEMENT

I hereby declare that artificial intelligence (AI) tools were used, if applicable, in the preparation of this academic work. The following indicates the nature and extent of AI assistance:

Tools Used: None

Examples: ChatGPT, Microsoft Copilot, Grammarly, QuillBot, etc.

Purpose of Use: N/A

Examples: grammar correction, idea generation, formatting, summarization, code assistance, explanation of concepts, etc.

Extent of Use: N/A



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