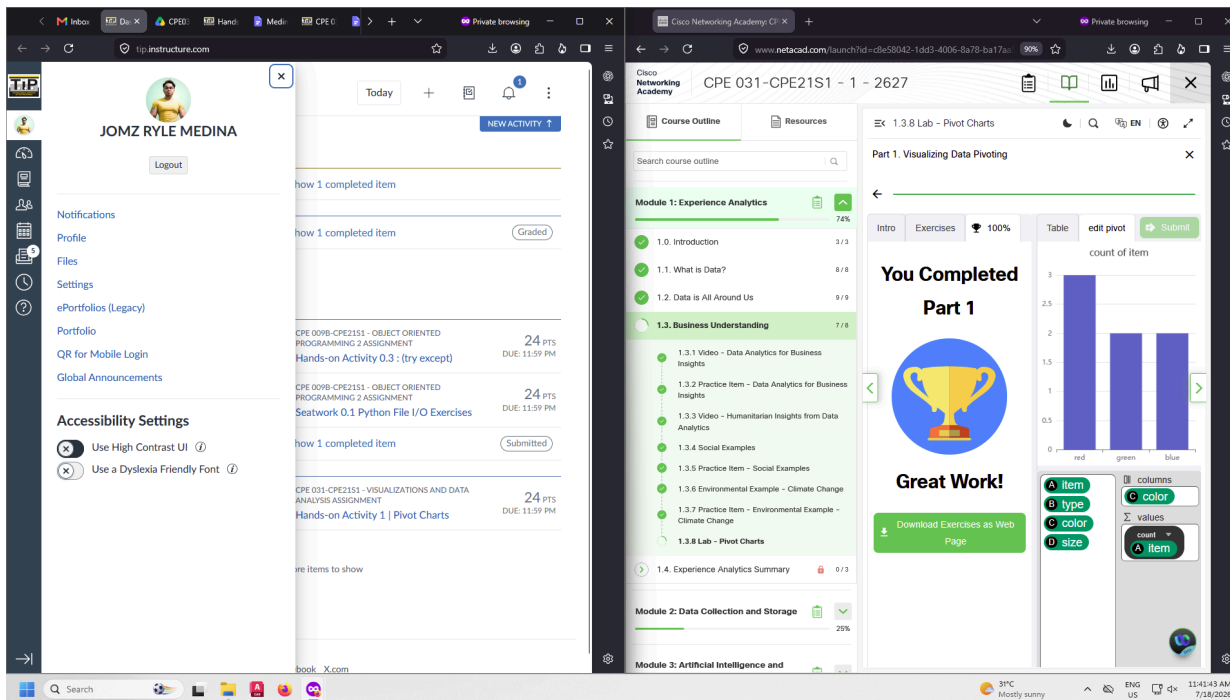


|                    |                      |                 |                       |
|--------------------|----------------------|-----------------|-----------------------|
| COURSE CODE/TITLE: | CPE031               | SECTION:        | CPE21S1               |
| DATE PERFORMED:    | 07/18/26             | DATE SUBMITTED: | 07/18/26              |
| NAME:              | Medina, Jomz Ryle E. | INSTRUCTOR:     | Engr. Jimlord Quejado |

ACTIVITY NO. 1.0
Pivot Charts

1. PROCEDURE OUTPUT

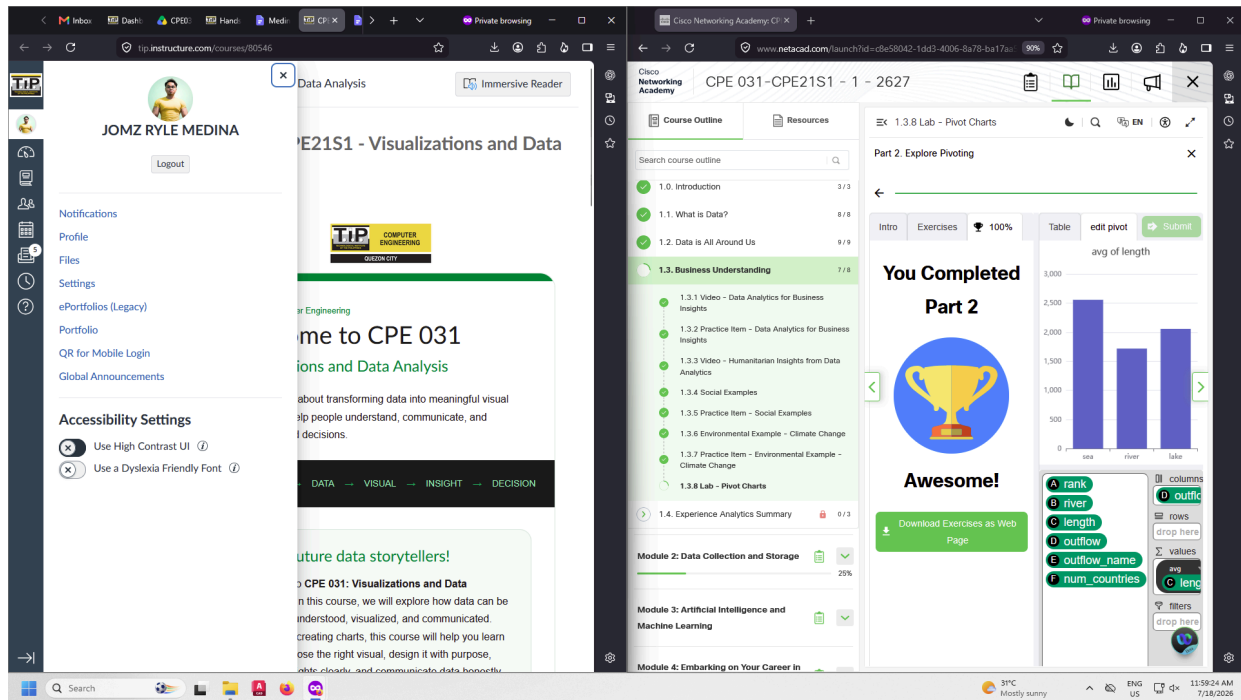
- Part 1:



- Learnings:

This first part tackles the organization of data given through the concept of pivoting. Based on my understanding and what I experienced, pivoting on the data means seeing it from a different perspective or other specification without actually altering the data itself. And by setting this ‘filter’ it allows us to efficiently create the graphs that we need after the ‘reorganization’ for our specific purposes.

## ● Part 2



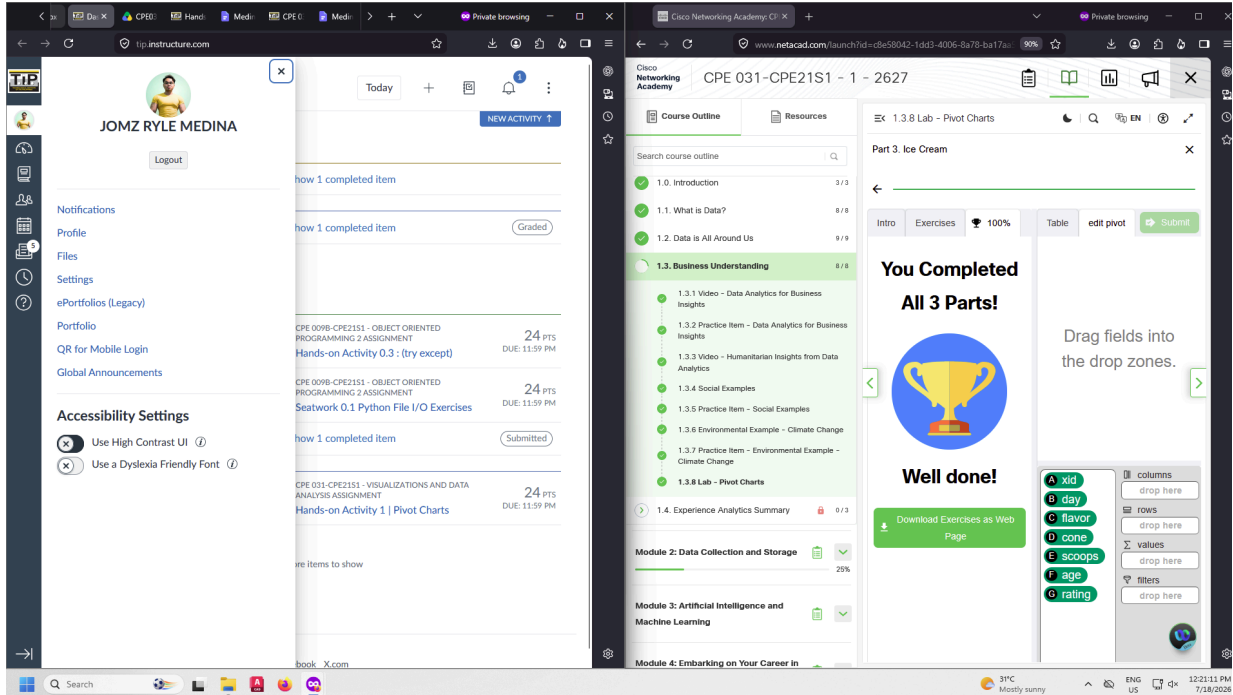
The screenshot displays a web browser with two tabs. The left tab shows a course page for 'CPE 031 - Visualizations and Data Analysis' by JOMZ RYLE MEDINA. The right tab shows a pivot table exercise titled 'Part 2. Explore Pivoting'. The pivot table is set to 'Table' view and shows the average length of rivers, categorized by sea, river, and lake. The table includes columns for rank, river, length, outflow, outflow\_name, and num\_countries. The pivot table shows that the average length of rivers is approximately 1,700, while the average length of lakes is approximately 2,000. The average length of seas is approximately 2,500. The pivot table also shows that the average outflow of rivers is approximately 1,000, while the average outflow of lakes is approximately 1,500. The average outflow of seas is approximately 2,000. The pivot table also shows that the average outflow\_name of rivers is 'river', while the average outflow\_name of lakes is 'lake'. The average outflow\_name of seas is 'sea'. The pivot table also shows that the average num\_countries of rivers is approximately 1, while the average num\_countries of lakes is approximately 2. The average num\_countries of seas is approximately 3.

## ● Learnings:

This second part really shows the large differences that can come up with pivoting the data and seeing it from another angle; although Jupiter technically has the most moons, on average, our Earth still has the largest moon in terms of radius. I realized that not only is the data itself undeniably important, but also the point of view that you look at it from as you pivot around the set. That although something may have the most massive size in a group, it may be dwarfed by the count of the smallest objects in the set.

## 2. SUPPLEMENTARY OUTPUT

### Part 3:



The screenshot displays two browser windows. The left window shows a user profile for 'JOMZ RYLE MEDINA' on a platform called 'tip.instructure.com'. The profile includes a 'Logout' button, a sidebar menu with options like 'Notifications', 'Profile', 'Files', 'Settings', 'ePortfolios (Legacy)', and 'Portfolio', and a list of assignments with scores and due dates. The right window shows a 'Cisco Networking Academy' course page for 'CPE 031-CPE21S1 - 1 - 2627'. It features a 'Course Outline' with various modules and a 'Lab - Pivot Charts' section. A large overlay on the right window reads 'You Completed All 3 Parts! Well done!' with a trophy icon and a 'Download Exercises as Web Page' button. Below this, there's a drag-and-drop interface for a pivot table with columns like 'xid', 'day', 'flavor', 'cone', 'scoops', 'age', and 'rating'.

- **Learnings:**

Applying the mind of a data analyst and it is needed that I provide feedback to the ice cream store owners, I decided on suggesting the replacement of the flavor, 'espresso' with two different reasons. For one, it bears the crown of being the lowest rated amongst all the options to choose from which means most of the customers that buy it don't like it all too much. Additionally, it completely excludes the age group of one of the major buyers of their product, the children. I believe that both reasons are grounds enough to try a different flavor in their menu that might work out better for the business. Overall, I learned the importance of analyzing the dataset of a company/business where you can derive reasoning from gathered information to provide solutions as well as improvements from objective and empirical data.

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 (no use of AI was done in creating this assignment)

*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

*Explain how AI was used and confirm that it did not replace original thinking, analysis, authorship, or completion of the required work.*

By submitting this activity, I affirm that my use of AI complies with T.I.P.'s AI usage policy and does not exceed the permitted limits for similarity, automated content generation, or academic assistance.

I understand that any false, incomplete, or misleading disclosure may be subject to investigation in accordance with due process and may result in sanctions for violation of existing T.I.P. policies.

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