"MIS Course Practical Task Requirements"

> Task Requirements:

- Find and prepare your own Dataset file [Excel or CSV] and the Dataset should: [3 grades]
 - Contain two tables
 - Contain at least five columns
 - Have numeric columns
 - Have a Date column
- Then Apply the following changes to your dataset using Power BI Tool:
- 1. Combine the two tables with each other. [2 grades]
- 2. Change the Data Type of any column that has a Decimal value to be an Integer or if your dataset doesn't have any decimal column then change the type of any text column (UPPER, LOWER...). [1 grade]
- 3. Divide the "Date" column into three columns then rename the columns to "Year"," month", and "Day". [1 grade]
- 4. Add a new column by yourself and rename it to "anything you prefer" which will contain a calculation of another numeric column (s) by applying a meaningful operation [multiplication, division...]. [1 grade]
- 5. Add a new column by yourself and rename it to "anything you prefer" which will merge two columns with each other. [1 grade]
- 6. Create a **Report** consisting of two pages which should contain the following charts:
 - o Bar Chart between any two reasonable fields [on the first page] [1 grade]
 - Pie Chart between any two reasonable fields [on the first page] [1 grade]
 - Line Chart between any two reasonable fields [on the second page] [1 grade]
- 7. Rename your Report pages to "Task Page 1" & "Task Page 2". [1 grade]
- 8. Add a title for your report "Practical Task Report" [1 grade]
- 9. Apply a **Report-level filter** on any field (using Basic Filtering) [1 grade]
- 10. Apply a slicer on the second page [1 grade]
- 11. Create a measure **NOT** a quick measure using the SUM function that calculates the total of any numeric column with a meaningful measure name and uses it in any new Chart. [3 grades].
- 12. Save your final report on your machine (PDF) [1 grade].

Discussion template

(You should bring this template with you on discussion time and fill it with the required information)

Student Name	Student ID	Grade