National University of Computer and Emerging Sciences, Lahore Campus

(Vananaria)
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Course Name:	Data Analysis and Visualization	Course Code:	DL3001
Program:	BS Data Sciences	Semester:	Fall 2023
Section	BS DS 5A, 5B, 5C, 5D	Total Marks:	50
Due Date:	18th September 2023	Weightage:	
Exam Type:	Assignment 1	Page(s):	3

#### Instructions:

- Submit the solution in a zipped file named as your roll number., i.e., 21L-1234.zip
- You are not allowed to copy solutions from other students (same/cross section). Your code will be checked for plagiarism. If any sort of cheating is found, heavy penalties will be given to all students involved.
- Late submission of your solution is not allowed.

## **Question 1: Data Scraping**

### Part 1: Selenium [15 Marks]

You are provided with the URL of a YouTube channel. Your task is to write Python code using Selenium to scrape to extract relevant information and gain insights from the collected data.

URL: <a href="https://www.youtube.com/@UnfoldDataScience">https://www.youtube.com/@UnfoldDataScience</a>

- Use Selenium to access the provided YouTube channel URL. Scrape the videos uploaded between Sep 10, 2019 and Sep 10, 2023.
- Extract the following information for each video on the channel's page:
  - > Video Title
  - Views Count
  - > Likes Count
  - Upload Date
  - Number of Comments
- Store the extracted data in a structured format.
- Create functions for the following tasks on the scraped data:
  - Calculate the average views count per video for videos uploaded in the last 30 days.
  - Identify the video with the highest likes-to-views ratio.

- > Find the correlation between the number of likes and the number of dislikes for the videos.
- > Determine the most common day of the week for video uploads.
- Detect any outliers in the views count.

#### Part 2: Beautiful Soup [15 Marks]

You are provided with the URL of a website that lists the top-rated movies. Your task is to write Python code using Beautiful Soup to scrape to perform following tasks.

#### URL: https://www.imdb.com/

- Scrape the movies released between 2013 and 2023.
- Write a Python script using BeautifulSoup to scrape the following information for each movie:
  - Movie Title
  - > Release Year
  - > IMDb Rating
  - > Director
  - > Genre
- Store the scraped data in a structured format, such as a CSV file.
- Create functions for each of the tasks listed below:
  - Average IMDb rating for the top-rated movies.
  - The most common genre among the top-rated movies.
  - > Identify the director with the highest average IMDb rating.
  - > Determine the year with the highest number of top-rated movies.

### Question 2: Data Wrangling [20 Marks]

You are provided with a dataset that contains the information about the housing prices. Use the given dataset to perform the following tasks:

- Load the dataset into a Pandas dataframe and display the first few rows.
- Discretize the "age" variable into three bins: 'Young', 'Middle-aged', and 'Old'.
- Create a binary variable "is\_charles\_river" based on the "chas" column.
- Detect and remove outliers for each numerical column in the dataset using the Interquartile Range (IQR) method. (Don't use any in-built library for this part.)
- Identify and remove noisy data points from the dataset.
- Apply smoothing to the "rm" column and create a new smoothed column.
- Normalize the "tax" and "Istat" columns using Min-Max normalization.
- Perform a simple linear regression to predict the median value of "medv" based on the "rm" variable.
- After the regression analysis, explain if you observe any relationship between "medv" and "rm," providing interpretations based on the regression results.

**NOTE:** You can find the description of the dataset from the link below for better understanding, <a href="https://www.cs.toronto.edu/~delve/data/boston/bostonDetail.html">https://www.cs.toronto.edu/~delve/data/boston/bostonDetail.html</a>.

# Happy Coding!