#### University Of Engineering and Technology, Lahore Computer Engineering Department

Course Name: Database Systems	Course Code: CS363L
Assignment Type: Lab	Dated: 28-02-2022
Semester: 6 <sup>th</sup>	Session: 2019
Lab/Project/Assignment #: Lab 7	CLOs to be covered: CLO4
Lab Title: Reporting from datasets	Teacher Name: Ms. Darakhshan

## Lab Evaluation:

CLO4	Develop projects using learned techniques to solve real world problem with					
	small/large data and learn how to query, visualize, report and make prediction on it					
Levels (Marks)	Level1	Level2	Level3	Level4	Level5	Level6
Cognitive (5)						
					Total	/5

## **Rubrics for Current Lab:**

Scale	Marks	Level	Rubric
Excellent	5	L1	Completed all questions and document is properly formatted + Rubric IV
			requirements.
Very Good	4	L2	Completed/Added <b>graph in PDF document</b> + Rubric III requirements.
Good	3	L3	Completed/Added first four headings in Question 5 and has added them in PDF document + Rubric II requirements.
Basic	2	L4	Completed Question I, II, III and IV + Rubric I requirements
Barely	1	L5	Explored PDF libraries in Python and created one with at least one heading +
Acceptable			Integrated Medicare dataset. No plagiarism.
Not	0	L6	Lab missed or solved none of the problems
Acceptable			

#### **LAB DETAILS:**

## **Lab Goals/Objectives:**

• Creating PDF reports in Python with data coming from relational database.

# **Theory/Relevant Material/Helpful links:**

- Connecting dataset with your application: <a href="https://www.blendo.co/blog/access-data-google-bigquery-python-r/">https://www.blendo.co/blog/access-data-google-bigquery-python-r/</a>
- Python PDF library: reportlab (<a href="https://www.blog.pythonlibrary.org/2010/03/08/a-simple-step-by-step-reportlab-tutorial">https://www.blog.pythonlibrary.org/2010/03/08/a-simple-step-by-step-reportlab-tutorial</a>) or any other.

### **Instructions:**

Dataset which you will explore in this lab is "Medicare", taken from public datasets in bigquery. You will create local python code files for this lab and connect the dataset using the link provided above. After successful connection, answer questions given below. You will need to create proper formatted PDF reports from the data generated by querying server (bigquery dataset). One of the sample PDF report is shared below.

#### University Of Engineering and Technology, Lahore Computer Engineering Department

## **Lab Tasks:**

Your lab will be marked on the basis of following criteria.

- PDF libraries are linked, and a sample file should be generated containing at least one heading.
- Medicare dataset is integrated.
- Question number 1 is at least 75% solved.

## **Homework Questions:**

#### **Dataset: Medicare**

- 1. How many in-patients and outpatients were dealt by each medical Centre from year 2011 to 2014?
- 2. List top 5 states with their total insurance claims.
- 3. Give the most common inpatient diagnostic conditions in the United States.
- 4. Which cities have the greatest number of cases for each diagnostic condition?

#### **PDF Generation:**

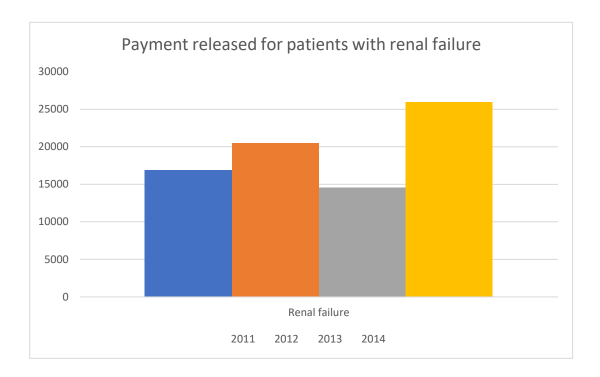
Using the link shared in SEC4, create PDF report for following questions.

5. For the patients with renal failure, generate following details from the dataset.

# Payment Details for Patients with RenalFailure

Total number of in-patients in all medical centers	XXX
Total number of outpatients in all medical centers	YYY
Total average amount paid to inpatients	AAA
Total average paid to outpatients	BBB

#### University Of Engineering and Technology, Lahore Computer Engineering Department



## **Submission Instructions:**

- Write your queries in any file (.txt or .docs), name it as DBLab7\_Queries\_2019\_CE\_X
- Name your generated pdfs (patient's info and graphs) as DBLab7\_PatientInfo\_2019\_CE\_X and DBLab7\_Graphs\_2019\_CE\_X
- Make a zip of all your files, name it as DBLab7\_2019\_CE\_X and submit on google classroom by Sunday, 6<sup>th</sup> March, 2022 9 P.M