



NATIONAL UNIVERSITY OF MODERN LANGUAGES

Data Base Management Lab Report - 3

NAME: Abdul Rafay

ROLL NO: FL23791

PROGRAM: BSSE (4th Semester)

COURSE: DATA BASE MANAGEMENT

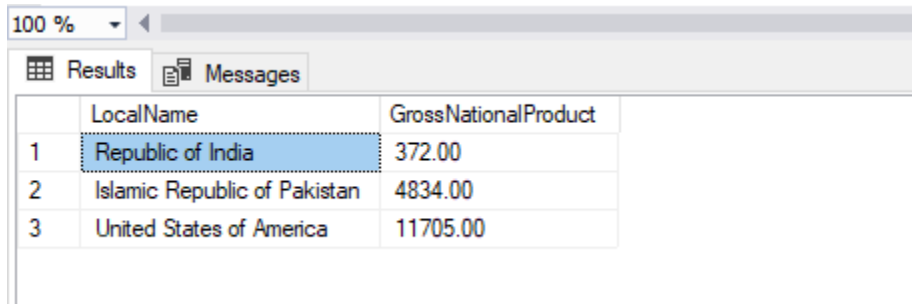
SUBMITTED TO: Sir M Waqar

DATE: 5 May 2025

DAY: Monday

Lab Report 3

Q1. Write a Single Query to display local name and Gross National Product for Countries who specifically are in range of 372.00,4834,11705,60,650) Or those Countries who's Local Name starts off with B

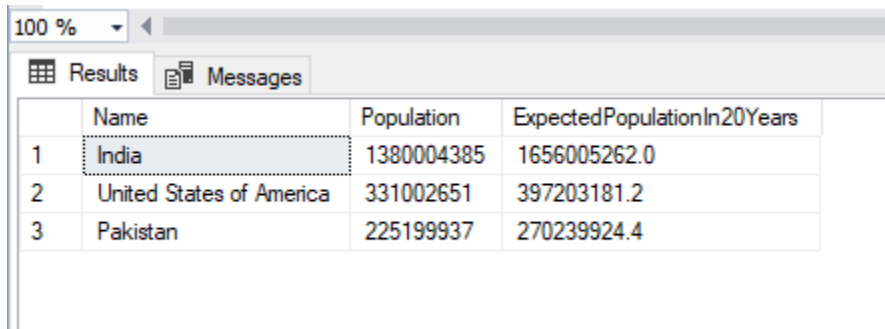


100 %

Results Messages

	LocalName	GrossNationalProduct
1	Republic of India	372.00
2	Islamic Republic of Pakistan	4834.00
3	United States of America	11705.00

Q2. Write an SQL Query to display Population, Expected Population after twenty years and Red Zone Areas with Population Exceeding 250,000. Also display information in descending order



100 %

Results Messages

	Name	Population	ExpectedPopulationIn20Years
1	India	1380004385	1656005262.0
2	United States of America	331002651	397203181.2
3	Pakistan	225199937	270239924.4

Q3 Select Name, Capital, Region and Independence Year from Country Table Where Year Must be Equal to '1991' and The Name Must be Start with 'A' and Capital Must be Less Than 500.

100 %

	Name	Capital	Region	IndependenceYear
1	India	New Delhi	Asia	1947
2	Pakistan	Islamabad	Asia	1947
3	United States of America	Washington, D.C.	North America	1776

Q4 Select Surface Area and Population from Country Table Where Population Must be Equal to 500000 and Surface Area should Between 1000(lower) And 5000(Higher)

100 %

	SurfaceArea	Population
1	1500.00	1380004385
2	2500.00	225199937
3	4000.00	331002651

Q5. Write a single query which uses majority of concepts taught in lab 2 and lab 03

100 %

	CountryName	CityName	CountryPopulation	CityPopulation	GrossNationalProduct
1	United States of America	New York	331002651	8419600	11705.00
2	United States of America	Los Angeles	331002651	3980400	11705.00