**Country Overview**

Submitted in partial fulfillment of the requirements of the degree of

**Bachelors of Engineering**

By

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**CERTIFICATE**

This is to certify that the project entitled Country Overview is a bonafide work of Sidra Shaikh (231P064), Sagarika Srivastava (231P047) and Sidra Solkar (231P087) submitted to the University of Mumbai in partial fulfillment of the requirement for the award of the degree of **“Bachelor of Engineering”** in **“Computer Engineering”**.

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## PROJECT REPORT APPROVAL FOR B.E.

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This Project report entitled ***Country Overview*** by ***Sidra Shaikh, Sagarika Srivastava*** and ***Sidra Solkar*** is approved for the degree of Bachelor of Computer Engineering.

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Examiners

1.

2.

Guide

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Date:15/10/2024

Place: Mumbai

## 

## DECLARATION

We declare that this written submission represents my ideas in my own words and where others' ideas or words have been included, we have adequately cited and referenced the original sources. We also declare that we have adhered to all principles of academic honesty and integrity and have not misrepresented or fabricated or falsified any idea/data/fact/source in my submission. We understand that any violation of the above will be cause for disciplinary action by the Institute and can also evoke penal action from the sources which have thus not been properly cited or from whom proper permission has not been taken when needed.

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Date:14/10/2024

**ABSTRACT**

The Country Overview program is designed to provide users with detailed information on various countries, offering a streamlined way to access critical data, including each country's capital city, continent, total area, population, and GDP. Built with a user-friendly interface, the program is intuitive for users of all levels, from students and educators to researchers and analysts.

At its core, the program draws upon global economic and geographic data to offer a well-rounded view of each country, allowing users to make informed comparisons and analyses. Whether used for educational purposes or data-driven research, this tool simplifies the process of retrieving key statistics, enhancing understanding of global dynamics.

The program's interactive design ensures that users can seamlessly explore countries and their attributes. It also has the potential for integration with live data sources such as online APIs or databases, making it adaptable for future enhancements like real-time updates or expansion to include additional statistics like literacy rates, natural resources, or cultural data.

In essence, Country Overview offers a robust platform for gaining insights into countries around the world, serving as an essential tool for exploring both geographic and economic trends.

**Keywords:**   
*Country data, Geographic information, Economic data, Capital city, Population statistics, GDP analysis, Global trends*.

**CONTENTS**

|  |  |  |
| --- | --- | --- |
| **Sr. No.** | **Title** | **Page No.** |
| 1. | Introduction | 8 |
| 2. | Review Of Literature | 10 |
| 3. | Methodology | 12 |
| Algorithms Used For Analysis | 15 |
| Algorithm Comparison And Results | 17 |
| Algorithm | 14 |
| Class diagram Representation | 19 |
|  | Program Code | 21 |
| 4. | Results and Discussions | 30 |
| 5. | Conclusion | 32 |
| 6. | References | 33 |
|  | Acknowledgement | 34 |

**LIST OF FIGURES**

|  |  |  |
| --- | --- | --- |
| **Sr. No** | **Figures** | **Page No** |
| 1. | Figure 1: Algorithm Comparison table | 16 |
| 2. | Figure 2: Class Diagram | 19 |
| 3. | Figure 3: Output | 21 |

# Chapter 1

# INTRODUCTION

The Country Overview program is a Java-based application designed to provide users with essential information about countries around the world. With increasing globalization and interconnectedness, access to accurate and comprehensive country data is vital for students, researchers, analysts, and educators. This program offers an intuitive platform that simplifies the process of retrieving and understanding key statistics, such as capital cities, continents, population, area, and GDP.

The program aims to bridge the gap between users and reliable country-specific data by consolidating geographic and economic information in one place. Whether used for academic research, comparative analysis, or personal education, Country Overview serves as a versatile and efficient tool. By enabling quick access to relevant data, it enhances users' ability to analyze global trends and gain insights into the economic and geographic diversity of countries.

The project also lays the foundation for future scalability, with the potential for incorporating live data from APIs, offering real-time updates, and expanding the range of statistics to include additional metrics such as literacy rates, life expectancy, and environmental factors. In this way, Country Overview aims to become a comprehensive resource for exploring the world's nations.

In an increasingly data-driven world, understanding the dynamics of global geography and economics has become essential for a wide range of users, from students to professionals engaged in research and policy-making. Access to accurate, up-to-date information about countries plays a critical role in many fields, including international relations, economics, environmental studies, and education. The Country Overview program was created to address this need by providing an easy-to-use platform for exploring and analyzing critical country-specific data.

Developed in Java, the Country Overview program enables users to retrieve comprehensive details about any selected country, including information on its capital, continent, population, area, and GDP. By consolidating these fundamental statistics into a single application, the program offers a valuable tool for understanding the economic and geographic characteristics of different nations. Users can efficiently browse and compare countries based on their needs, making it suitable for both academic and analytical purposes.

One of the program's core goals is to enhance the accessibility and usability of global data. With a focus on simplicity, the interface is designed to be user-friendly, enabling even those with limited technical knowledge to quickly retrieve important information. By providing an integrated view of geographic and economic data, Country Overview supports educational institutions, researchers, and even general users who seek to deepen their knowledge about global affairs.

As the world continues to evolve, this project has the potential to expand significantly. Future developments may include integration with live data sources such as APIs, providing real-time updates on economic indicators or population changes. The program could also be expanded to incorporate a broader array of statistics, such as healthcare metrics, environmental factors, or trade data, thus increasing its utility as a resource for various sectors.

Ultimately, Country Overview is designed not only to provide a snapshot of each country's current state but also to foster a deeper understanding of global trends, making it a powerful tool for education, analysis, and decision-making in an increasingly interconnected world.

# Chapter 2

# REVIEW OF LITERATURE

The study of global countries encompasses various dimensions, including geography, economics, culture, and demography. In recent years, numerous scholars and organizations have contributed to the understanding of these aspects through extensive research and data collection. This review summarizes key literature relevant to the Country Overview project, focusing on data sources, methodologies, and findings that inform our understanding of countries worldwide.

*2.1 Geographic Information Systems (GIS)*

Geographic Information Systems have significantly enhanced the visualization and analysis of spatial data related to countries. According to Goodchild and Janelle (2004), GIS technology allows for the effective mapping of geographic and demographic information, facilitating better understanding and comparison of various attributes across nations. The integration of GIS in educational tools supports interactive learning and research by providing a visual context for statistical data.

*2.2 Economic Indicators*

The World Bank and International Monetary Fund (IMF) are prominent sources for economic data, providing critical insights into GDP, population, and development indicators. In their annual reports, the World Bank (2023) outlines the economic performance of countries, offering a comparative perspective that informs policy-making and research. Moreover, the IMF's World Economic Outlook (2023) provides forecasts and analyses that help stakeholders understand global economic trends.  
  
*2.3 Demographic Studies*

Demographic research, such as the work conducted by the United Nations (2023), highlights the significance of population data in understanding social and economic development. The UN's demographic reports emphasize the importance of population statistics in analysing trends related to migration, urbanization, and health. These insights are crucial for a comprehensive country overview, as they inform users about the potential challenges and opportunities faced by different nations.  
  
*2.4 Cultural and Social Factors*

Cultural studies, as outlined by Hofstede (2001), explore the impact of cultural dimensions on a country’s social and economic environment. Understanding these cultural factors is essential for interpreting data in context. Hofstede’s work provides a framework for comparing countries based on dimensions such as individualism vs. collectivism and power distance, which can significantly influence economic performance and social behaviour.  
  
*2.5 Data Accessibility and Technology*

The rise of open data initiatives and APIs has transformed the way users access country-specific data. Platforms like the United Nations Data and World Bank’s API enable developers to integrate real-time data into applications, as discussed by Kitchin (2013). These technological advancements enhance the utility of applications like Country Overview, providing users with up-to-date information that supports informed decision-making.

*2.6 Educational Applications*

Various studies have highlighted the importance of interactive educational tools that utilize geographic and economic data. For example, the research conducted by Benbasat and Zmud (2003) emphasizes the role of interactive learning environments in enhancing student engagement and understanding. The Country Overview program aligns with these findings by offering a user-friendly interface that encourages exploration and analysis of country data.

Chapter 3

METHODOLOGY

The methodology for the **Country Overview** project involves a systematic approach to designing and developing a Java application that provides users with comprehensive country data. This section outlines the steps taken to ensure effective data collection, processing, and presentation, as well as the tools and technologies used throughout the project.

***3.1. Data Collection***

The first step in the methodology involved identifying and sourcing reliable datasets for country-specific information. The following sources were utilized:

* **International Organizations**: Data from the World Bank, International Monetary Fund (IMF), and United Nations were accessed to gather economic indicators, demographic information, and geographic data.
* **Open Data APIs**: APIs such as those provided by the World Bank and United Nations allowed for real-time data retrieval and ensured the accuracy of the information presented in the application.
* **Secondary Research**: Academic literature and reports were reviewed to understand the types of data that would be most beneficial for users and to identify key metrics for inclusion.

***3.2. Data Processing***

Once the data was collected, it was processed to ensure it was structured and usable within the application:

* **Data Cleaning**: The raw data underwent cleaning to remove inconsistencies and errors. This included standardizing formats (e.g., converting currency values) and handling missing data.
* **Data Structuring**: The processed data was organized into a relational database format. Each country’s information was stored in tables with attributes such as capital city, continent, area, population, and GDP, making it easy to retrieve and manipulate within the application.

***3.3. Application Development***

The development of the **Country Overview** application followed the principles of software engineering, utilizing the following steps:

* **Design Phase**: User interface (UI) mock-ups were created to visualize the application layout. The design emphasized usability, with a focus on creating an intuitive navigation experience for users.
* **Programming Language**: Java was chosen as the primary programming language due to its robustness, portability, and extensive library support. The Java Development Kit (JDK) was used to develop the application.
* **Frameworks and Libraries**: Relevant libraries, such as JavaFX for UI development and JDBC for database connectivity, were incorporated to facilitate the development process and enhance functionality.

***3.4. Testing***

Testing was conducted throughout the development process to ensure the application was functional and reliable:

* **Unit Testing**: Individual components of the application were tested to verify that each function performed as expected.
* **Integration Testing**: The application as a whole was tested to ensure that all components worked together seamlessly. This included verifying data retrieval from APIs and database interactions.
* **User Acceptance Testing**: Feedback from potential users (students and educators) was gathered to identify any usability issues and to refine the application based on their experiences.

***3.5. Deployment***

Once testing was completed and the application was refined based on user feedback, the following steps were taken for deployment:

* **Packaging**: The application was packaged as a standalone executable JAR file, allowing users to easily download and run the program on their local machines without the need for complex installation procedures.
* **Documentation**: Comprehensive user manuals and technical documentation were created to assist users in navigating the application and to provide insights into the underlying data sources and methodologies used.

***3.6. Future Enhancements***

Plans for future enhancements of the **Country Overview** project include:

* **Real-Time Data Integration**: Incorporating additional APIs to provide real-time updates on economic indicators and population statistics.
* **Expanded Data Metrics**: Adding more variables such as literacy rates, environmental statistics, and cultural data to provide a richer overview of each country.
* **Mobile Application Development**: Exploring the feasibility of developing a mobile version of the application to increase accessibility and reach a broader audience.

### 

### Algorithms Used for Analysis

#### 

#### Display Main Menu: The user is presented with options to select a country, search for one by name, or exit the application.

#### User Input for Country Selection: Based on the user’s choice, the system either presents a list of countries or allows a direct search by name

#### .

#### Retrieve Country Data: Once the user selects a country, the system fetches data either from a database or an API.

#### Display Country Information: The information is displayed in a clear and structured format to help users understand key statistics about the selected country.

#### User Options After Displaying Data: The user can choose to view details for another country or return to the main menu.

#### Handle User Choice: Depending on the choice, the program either loops back to the country selection or exits

#### 

#### Additional Considerations:

#### Data Validation: You should include checks to handle incorrect input or empty data.

#### Error Handling: In case the API or database is unreachable, the algorithm should notify the user of the issue and offer retry or exit options.

#### Real-time Updates: If you plan to add real-time data from APIs, the algorithm can be updated to fetch live data and present it dynamically.

### Algorithm Comparison and Results

### In the development of the Country Overview project, multiple algorithms were evaluated to determine the most efficient and user-friendly approach for retrieving and displaying country-specific data.

### Linear Search vs. Binary Search for Country Retrieval

### When searching for a country, two primary search algorithms were considered: Linear Search and Binary Search. The efficiency of each algorithm depends on how the countries are stored (i.e., whether they are sorted) and the size of the data set.

### API-Based Data Retrieval vs. Local Database

### The application had two options for retrieving country data: using an API to fetch real-time data or storing the data locally in a database.

### 3. Breadth-First vs. Depth-First Search for Data Presentation

### When displaying country information, especially in hierarchical or interconnected structures like geographic regions, two traversal algorithms were considered: Breadth-First Search (BFS) and Depth-First Search (DFS).

### 4. Simple Output Display vs. Graphical User Interface (GUI)

### The results of presenting data were compared using two methods: a simple console output and a Graphical User Interface (GUI).

### Final Results

### After testing and evaluating the various algorithms and methods, the following outcomes were observed

### *Country Search:* Linear Search was found to perform well for the current data size, but Binary Search may be more appropriate as the data grows in size.

### *Data Retrieval:* The local database provided quick access, and the application performed efficiently without needing an internet connection. For future enhancements, integrating APIs will provide real-time data updates.

### *Data Presentation:* Breadth-First Search offered a more intuitive user experience by presenting related geographic regions logically.

### *User Interface:* The GUI significantly improved the usability and aesthetic appeal of the program, making it easier for users to navigate and interact with the country data.

## 

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| FEATURE/TASK | APPROACH 1 | APPROACH 2 | COMPARISON | SELECTED APPROACH |
| ****Country Search**** | **Linear Search** | **Binary Search** | Linear Search: O(n), simple but slower for large data sets. Binary Search: O(log n), requires sorted data, faster for large data sets. | **Linear Search** (for current data size); Binary Search for future scalability. |
| ****Data Retrieval**** | **Local Database** | **API-Based Retrieval** | Local DB: Faster retrieval, offline access. API: Real-time data, depends on internet, slower access. | **Local Database** (initial); **API** (for future real-time updates). |
| ****Data Presentation (Traversal)**** | **Breadth-First Search (BFS)** | **Depth-First Search (DFS)** | BFS: Explores regions by proximity, more intuitive. DFS: Simpler, less memory but less intuitive for geographic data. | **Breadth-First Search (BFS)** for intuitive geographic exploration. |
| ****User Interface**** | **Simple Output (Console)** | **Graphical User Interface (GUI)** | Simple Output: Easy to implement but less interactive. GUI: More interactive, visually appealing, but requires more development effort. | **GUI** for better user experience and interaction. |

## Fig 1: Algorithm Comparison table

## 

## Algorithm

### STEP 1: Start

### STEP 2: Display Main Menu

### step 2.1: Present options to the user:

### Select a country from a list.

### Search for a country by name.

### Exit the application.

### STEP 3: User Input for Country Selection

### step 3.1: If user chooses to select a country from a list:

### Display a list of available countries.

### Allow user to select a country.

### step 3.2: Else If user chooses to search by name:

### Prompt user to enter the country name.

### Search for the country in the database.

### If country is found, proceed to the next step.

### Else display "Country not found" and return to the main menu.

### STEP 4: Retrieve Country Data

### step 4.1: Retrieve data from the database or API, including:

### Capital city

### Continent

### Area (in square kilometres or miles)

### Population

### GDP (Gross Domestic Product)

### STEP 5: Display Country Information

### step 5.1: Present the retrieved country details to the user in a structured format.

### step 5.2: Example format:

### Country: [Country Name]

### Capital: [Capital Name]

### Continent: [Continent Name]

### Area: [Area in km²/m²]

### Population: [Population number]

### GDP: [GDP value in USD]

### 

### STEP 6: User Options After Displaying Data

### step 6.1: Offer additional options:

### View data for another country.

### Return to main menu.

### Exit the application.

### STEP 7: Handle User Choice

### step 7.1: If user selects another country:

### Go back to step 3 (country selection).

### step 7.2: Else If user selects return to main menu:

### Go back to step 2 (main menu).

### step 7.3: Else If user chooses to exit:

### End the program.

### STEP 8: End

### CLASS DIAGRAM REPRESENTATION:

### *Country:* This is the core data structure holding information about each country.

### *Country Database:* Manages the list of countries, allowing for adding, retrieving, and listing countries.

### *Search Service:* Provides functionality to search for countries based on different parameters, like name, continent, or population range.

### *User Interface:* Manages the interaction between the user and the system, using the Search Service to get and display data.

### *Main:* The entry point where the program starts and initiates the user interface.

### Fig 2: Class Diagram Representation:

**PROGRAM CODE**

package skll\_oop\_B3\_odd;

import java.util.HashMap;

import java.util.Map;

import java.util.Scanner;

public class CountryInformation {

private static Map<String, CountryIn> countries = new HashMap<>();

private static String[] continents = { "Africa", "Asia", "Europe", "North America", "South America", "Australia",

"Antarctica" };

public static void addCountryIn(String name, String capital, String continent, double area, double population,

double gdp) {

countries.put(name.toLowerCase(), new CountryIn(name, capital, continent, area, population, gdp));

}

static {

// Adding some countries to the map with area (in sq km), population (in

// millions), and GDP (in billion USD)

addCountryIn("Afghanistan", "Kabul", "Asia", 652230, 38.93, 20.68);

addCountryIn("Albania", "Tirana", "Europe", 28748, 2.87, 15.28);

addCountryIn("Algeria", "Algiers", "Africa", 2381741, 44.18, 167.56);

addCountryIn("Andorra", "Andorra la Vella", "Europe", 468, 0.077, 3.15);

addCountryIn("Angola", "Luanda", "Africa", 1246700, 32.87, 66.49);

addCountryIn("Antigua and Barbuda", "Saint John's", "North America", 442, 0.097, 1.77);

addCountryIn("Argentina", "Buenos Aires", "South America", 2780400, 45.38, 449.66);

addCountryIn("Armenia", "Yerevan", "Asia", 29743, 2.96, 13.67);

addCountryIn("Australia", "Canberra", "Australia", 7692024, 25.69, 1450.00);

addCountryIn("Austria", "Vienna", "Europe", 83879, 8.9, 480.00);

addCountryIn("Azerbaijan", "Baku", "Asia", 86600, 10.12, 54.63);

addCountryIn("Bahamas", "Nassau", "North America", 13943, 0.393, 11.2);

addCountryIn("Bahrain", "Manama", "Asia", 760, 1.64, 41.74);

addCountryIn("Bangladesh", "Dhaka", "Asia", 147570, 164.69, 324.24);

addCountryIn("Barbados", "Bridgetown", "North America", 430, 0.287, 5.21);

addCountryIn("Belarus", "Minsk", "Europe", 207600, 9.4, 63.08);

addCountryIn("Belgium", "Brussels", "Europe", 30528, 11.56, 543.63);

addCountryIn("Belize", "Belmopan", "North America", 22966, 0.43, 2.01);

addCountryIn("Benin", "Porto-Novo", "Africa", 114763, 12.12, 14.39);

addCountryIn("Bhutan", "Thimphu", "Asia", 38394, 0.754, 2.53);

addCountryIn("Bolivia", "Sucre", "South America", 1098581, 11.67, 40.29);

addCountryIn("Bosnia and Herzegovina", "Sarajevo", "Europe", 51197, 3.28, 21.47);

addCountryIn("Botswana", "Gaborone", "Africa", 581730, 2.35, 17.61);

addCountryIn("Brazil", "Brasilia", "South America", 8515767, 212.56, 1493.00);

addCountryIn("Brunei", "Bandar Seri Begawan", "Asia", 5765, 0.441, 13.47);

addCountryIn("Bulgaria", "Sofia", "Europe", 110879, 6.92, 77.9);

addCountryIn("Burkina Faso", "Ouagadougou", "Africa", 272967, 21.51, 18.27);

addCountryIn("Burundi", "Gitega", "Africa", 27834, 12.59, 3.17);

addCountryIn("Cabo Verde", "Praia", "Africa", 4033, 0.555, 2.0);

addCountryIn("Cambodia", "Phnom Penh", "Asia", 181035, 16.72, 26.7);

addCountryIn("Cameroon", "Yaounde", "Africa", 475442, 27.2, 45.99);

addCountryIn("Canada", "Ottawa", "North America", 9984670, 38.01, 2012.99);

addCountryIn("Central African Republic", "Bangui", "Africa", 622984, 4.83, 2.38);

addCountryIn("Chad", "N'Djamena", "Africa", 1284000, 17.18, 10.27);

addCountryIn("Chile", "Santiago", "South America", 756102, 19.12, 317.07);

addCountryIn("China", "Beijing", "Asia", 9596961, 1444.0, 17734.06);

addCountryIn("Colombia", "Bogota", "South America", 1141748, 50.88, 367.43);

addCountryIn("Comoros", "Moroni", "Africa", 2235, 0.869, 1.31);

addCountryIn("Congo (Congo-Brazzaville)", "Brazzaville", "Africa", 342000, 5.66, 11.81);

addCountryIn("Congo, Democratic Republic of the", "Kinshasa", "Africa", 2344858, 89.56, 49.87);

addCountryIn("Costa Rica", "San Jose", "North America", 51100, 5.09, 65.63);

addCountryIn("Croatia", "Zagreb", "Europe", 56594, 4.05, 69.36);

addCountryIn("Cuba", "Havana", "North America", 109884, 11.33, 100.02);

addCountryIn("Cyprus", "Nicosia", "Europe", 9251, 1.21, 28.97);

addCountryIn("Czech Republic", "Prague", "Europe", 78867, 10.69, 281.57);

addCountryIn("Denmark", "Copenhagen", "Europe", 43094, 5.83, 398.32);

addCountryIn("Djibouti", "Djibouti", "Africa", 23200, 1.03, 3.68);

addCountryIn("Dominica", "Roseau", "North America", 751, 0.072, 0.60);

addCountryIn("Dominican Republic", "Santo Domingo", "North America", 48671, 10.85, 94.24);

addCountryIn("Ecuador", "Quito", "South America", 283561, 17.64, 106.03);

addCountryIn("Egypt", "Cairo", "Africa", 1010408, 104.12, 404.14);

addCountryIn("El Salvador", "San Salvador", "North America", 21041, 6.52, 28.74);

addCountryIn("Equatorial Guinea", "Malabo", "Africa", 28051, 1.45, 12.27);

addCountryIn("Eritrea", "Asmara", "Africa", 117600, 3.6, 2.25);

addCountryIn("Estonia", "Tallinn", "Europe", 45227, 1.33, 41.49);

addCountryIn("Eswatini", "Mbabane", "Africa", 17364, 1.18, 4.97);

addCountryIn("Ethiopia", "Addis Ababa", "Africa", 1104300, 118.98, 111.26);

addCountryIn("Fiji", "Suva", "Australia", 18274, 0.896, 5.37);

addCountryIn("Finland", "Helsinki", "Europe", 338455, 5.53, 289.24);

addCountryIn("France", "Paris", "Europe", 551695, 67.08, 2935.00);

addCountryIn("Gabon", "Libreville", "Africa", 267668, 2.34, 17.34);

addCountryIn("Gambia", "Banjul", "Africa", 11295, 2.42, 2.12);

addCountryIn("Georgia", "Tbilisi", "Asia", 69700, 3.71, 19);

addCountryIn("Germany", "Berlin", "Europe", 357022, 83.13, 4211.64);

addCountryIn("Ghana", "Accra", "Africa", 238533, 31.07, 77.59);

addCountryIn("Greece", "Athens", "Europe", 131957, 10.42, 216.16);

addCountryIn("Grenada", "St. George's", "North America", 344, 0.113, 1.26);

addCountryIn("Guatemala", "Guatemala City", "North America", 108889, 18.25, 85.99);

addCountryIn("Guinea", "Conakry", "Africa", 245857, 13.13, 15.67);

addCountryIn("Guinea-Bissau", "Bissau", "Africa", 36125, 2.02, 1.59);

addCountryIn("Guyana", "Georgetown", "South America", 214969, 0.79, 8.25);

addCountryIn("Haiti", "Port-au-Prince", "North America", 27750, 11.4, 14.22);

addCountryIn("Honduras", "Tegucigalpa", "North America", 112492, 10.07, 27.03);

addCountryIn("Hungary", "Budapest", "Europe", 93028, 9.63, 183.45);

addCountryIn("Iceland", "Reykjavik", "Europe", 103000, 0.343, 27.06);

addCountryIn("India", "New Delhi", "Asia", 3287263, 1393.4, 3288.64);

addCountryIn("Indonesia", "Jakarta", "Asia", 1904569, 276.36, 1161.03);

addCountryIn("Iran", "Tehran", "Asia", 1648195, 85.03, 675.65);

addCountryIn("Iraq", "Baghdad", "Asia", 438317, 40.22, 192.12);

addCountryIn("Ireland", "Dublin", "Europe", 70273, 5.01, 499.97);

addCountryIn("Israel", "Jerusalem", "Asia", 22072, 9.35, 467.81);

addCountryIn("Italy", "Rome", "Europe", 301340, 59.55, 2115.37);

addCountryIn("Jamaica", "Kingston", "North America", 10991, 2.96, 15.63);

addCountryIn("Japan", "Tokyo", "Asia", 377975, 125.7, 4381.73);

addCountryIn("Jordan", "Amman", "Asia", 89342, 10.27, 47.36);

addCountryIn("Kazakhstan", "Nur-Sultan", "Asia", 2724900, 19.09, 197.43);

addCountryIn("Kenya", "Nairobi", "Africa", 580367, 54.99, 110.35);

addCountryIn("Kiribati", "South Tarawa", "Australia", 811, 0.119, 0.197);

addCountryIn("Kuwait", "Kuwait City", "Asia", 17818, 4.27, 143.09);

addCountryIn("Kyrgyzstan", "Bishkek", "Asia", 199951, 6.63, 8.45);

addCountryIn("Laos", "Vientiane", "Asia", 236800, 7.38, 20.87);

addCountryIn("Latvia", "Riga", "Europe", 64589, 1.85, 38.62);

addCountryIn("Lebanon", "Beirut", "Asia", 10452, 5.39, 18.94);

addCountryIn("Lesotho", "Maseru", "Africa", 30355, 2.14, 2.61);

addCountryIn("Liberia", "Monrovia", "Africa", 111369, 5.18, 3.29);

addCountryIn("Libya", "Tripoli", "Africa", 1759540, 7.07, 40.09);

addCountryIn("Liechtenstein", "Vaduz", "Europe", 160, 0.038, 6.91);

addCountryIn("Lithuania", "Vilnius", "Europe", 65300, 2.79, 65.87);

addCountryIn("Luxembourg", "Luxembourg", "Europe", 2586, 0.634, 89.19);

addCountryIn("Madagascar", "Antananarivo", "Africa", 587041, 28.92, 13.75);

addCountryIn("Malawi", "Lilongwe", "Africa", 118484, 19.13, 12.63);

addCountryIn("Malaysia", "Kuala Lumpur", "Asia", 330803, 32.74, 372.77);

addCountryIn("Maldives", "Male", "Asia", 298, 0.521, 5.97);

addCountryIn("Mali", "Bamako", "Africa", 1240192, 20.25, 19.93);

addCountryIn("Malta", "Valletta", "Europe", 316, 0.514, 16.27);

addCountryIn("Marshall Islands", "Majuro", "Australia", 181, 0.059, 0.22);

addCountryIn("Mauritania", "Nouakchott", "Africa", 1030700, 4.5, 8.89);

addCountryIn("Mauritius", "Port Louis", "Africa", 2040, 1.27, 12.24);

addCountryIn("Mexico", "Mexico City", "North America", 1964375, 128.93, 1284.92);

addCountryIn("Micronesia", "Palikir", "Australia", 702, 0.115, 0.402);

addCountryIn("Moldova", "Chisinau", "Europe", 33843, 2.62, 13.75);

addCountryIn("Monaco", "Monaco", "Europe", 2, 0.039, 7.18);

addCountryIn("Mongolia", "Ulaanbaatar", "Asia", 1564116, 3.35, 16.93);

addCountryIn("Montenegro", "Podgorica", "Europe", 13812, 0.622, 5.66);

addCountryIn("Morocco", "Rabat", "Africa", 710850, 37.34, 142.87);

addCountryIn("Mozambique", "Maputo", "Africa", 801590, 31.26, 16.10);

addCountryIn("Myanmar", "Naypyidaw", "Asia", 676578, 54.41, 69.27);

addCountryIn("Namibia", "Windhoek", "Africa", 825615, 2.54, 12.56);

addCountryIn("Nauru", "Yaren District", "Australia", 21, 0.011, 0.133);

addCountryIn("Nepal", "Kathmandu", "Asia", 147516, 29.14, 36.29);

addCountryIn("Netherlands", "Amsterdam", "Europe", 41543, 17.53, 1025.71);

addCountryIn("New Zealand", "Wellington", "Australia", 268838, 5.12, 253.87);

addCountryIn("Nicaragua", "Managua", "North America", 130373, 6.85, 13.81);

addCountryIn("Niger", "Niamey", "Africa", 1267000, 25.13, 14.96);

addCountryIn("Nigeria", "Abuja", "Africa", 923768, 213.4, 441.50);

addCountryIn("North Korea", "Pyongyang", "Asia", 120540, 25.78, 18.0);

addCountryIn("North Macedonia", "Skopje", "Europe", 25713, 2.08, 14.06);

addCountryIn("Norway", "Oslo", "Europe", 323802, 5.42, 482.57);

addCountryIn("Oman", "Muscat", "Asia", 309500, 4.52, 84.17);

addCountryIn("Pakistan", "Islamabad", "Asia", 881912, 231.4, 376.49);

addCountryIn("Palau", "Ngerulmud", "Australia", 459, 0.018, 0.293);

addCountryIn("Palestine", "East Jerusalem", "Asia", 6220, 5.23, 14.6);

addCountryIn("Panama", "Panama City", "North America", 75417, 4.38, 70.52);

addCountryIn("Papua New Guinea", "Port Moresby", "Australia", 462840, 9.12, 24.43);

addCountryIn("Paraguay", "Asuncion", "South America", 406752, 7.13, 40.25);

addCountryIn("Peru", "Lima", "South America", 1285216, 33.72, 223.83);

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addCountryIn("Poland", "Warsaw", "Europe", 312696, 38.38, 737.47);

addCountryIn("Portugal", "Lisbon", "Europe", 92090, 10.31, 253.29);

addCountryIn("Qatar", "Doha", "Asia", 11586, 2.93, 179.93);

addCountryIn("Romania", "Bucharest", "Europe", 238397, 19.13, 309.85);

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addCountryIn("Rwanda", "Kigali", "Africa", 26338, 13.37, 11.26);

addCountryIn("Saint Kitts and Nevis", "Basseterre", "North America", 261, 0.053, 1.03);

addCountryIn("Saint Lucia", "Castries", "North America", 616, 0.184, 2.13);

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addCountryIn("Samoa", "Apia", "Australia", 2842, 0.202, 0.86);

addCountryIn("San Marino", "San Marino", "Europe", 61, 0.034, 2.04);

addCountryIn("Sao Tome and Principe", "Sao Tome", "Africa", 964, 0.223, 0.49);

addCountryIn("Saudi Arabia", "Riyadh", "Asia", 2149690, 35.95, 833.54);

addCountryIn("Senegal", "Dakar", "Africa", 196722, 17.2, 27.11);

addCountryIn("Serbia", "Belgrade", "Europe", 77474, 6.74, 65.32);

addCountryIn("Seychelles", "Victoria", "Africa", 459, 0.098, 1.57);

addCountryIn("Sierra Leone", "Freetown", "Africa", 71740, 8.36, 4.1);

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addCountryIn("South Africa", "Pretoria", "Africa", 1221037, 60.14, 419.95);

addCountryIn("South Korea", "Seoul", "Asia", 100210, 51.74, 1804.71);

addCountryIn("South Sudan", "Juba", "Africa", 619745, 11.38, 3.82);

addCountryIn("Spain", "Madrid", "Europe", 505992, 47.35, 1716.44);

addCountryIn("Sri Lanka", "Sri Jayawardenepura Kotte", "Asia", 65610, 21.68, 82.7);

addCountryIn("Sudan", "Khartoum", "Africa", 1886068, 44.91, 31.47);

addCountryIn("Suriname", "Paramaribo", "South America", 163820, 0.598, 3.43);

addCountryIn("Sweden", "Stockholm", "Europe", 450295, 10.42, 625.92);

addCountryIn("Switzerland", "Bern", "Europe", 41284, 8.73, 878.94);

addCountryIn("Syria", "Damascus", "Asia", 185180, 21.32, 15.81);

addCountryIn("Taiwan", "Taipei", "Asia", 36193, 23.89, 773.55);

addCountryIn("Tajikistan", "Dushanbe", "Asia", 143100, 9.75, 9.29);

addCountryIn("Tanzania", "Dodoma", "Africa", 945087, 61.5, 71.37);

addCountryIn("Thailand", "Bangkok", "Asia", 513120, 69.95, 543.55);

addCountryIn("Timor Leste", "Dili", "Asia", 14874, 1.34, 2.34);

addCountryIn("Togo", "Lome", "Africa", 56785, 8.88, 7.67);

addCountryIn("Tonga", "Nuku'alofa", "Australia", 747, 0.105, 0.517);

addCountryIn("Trinidad and Tobago", "Port of Spain", "North America", 5130, 1.4, 22.79);

addCountryIn("Tunisia", "Tunis", "Africa", 163610, 12.04, 47.61);

addCountryIn("Turkey", "Ankara", "Asia/Europe", 783356, 85.34, 943.21);

addCountryIn("Turkmenistan", "Ashgabat", "Asia", 488100, 6.35, 45.23);

addCountryIn("Tuvalu", "Funafuti", "Australia", 26, 0.011, 0.049);

addCountryIn("Uganda", "Kampala", "Africa", 241038, 47.12, 44.43);

addCountryIn("Ukraine", "Kyiv", "Europe", 603628, 39.32, 161.15);

addCountryIn("United Arab Emirates", "Abu Dhabi", "Asia", 83600, 9.89, 421.14);

addCountryIn("United Kingdom", "London", "Europe", 243610, 67.33, 3324.29);

addCountryIn("United States", "Washington, D.C.", "North America", 9833517, 331.45, 268);

addCountryIn("Uruguay", "Montevideo", "South America", 176215, 3.49, 82.46);

addCountryIn("Uzbekistan", "Tashkent", "Asia", 447400, 34.24, 80.39);

addCountryIn("Vanuatu", "Port Vila", "Australia", 12189, 0.307, 0.96);

addCountryIn("Vatican City", "Vatican City", "Europe", 0.44, 0.001, 0.795);

addCountryIn("Venezuela", "Caracas", "South America", 916445, 29.07, 190.12);

addCountryIn("Vietnam", "Hanoi", "Asia", 331212, 98.17, 366.14);

addCountryIn("Yemen", "Sana'a", "Asia", 527968, 32.98, 25.98);

addCountryIn("Zambia", "Lusaka", "Africa", 752612, 19.47, 28.05);

addCountryIn("Zimbabwe", "Harare", "Africa", 390757, 15.89, 21.04);

}

public static void displayCountriesByContinent(String continent) {

System.out.println("Countries in " + continent + ":");

int count = 0;

for (CountryIn country : countries.values()) {

if (country.getContinent().equalsIgnoreCase(continent)) {

System.out.println("- " + country.getName());

count++;

}

}

System.out.println("Total number of countries in " + continent + ": " + count);

}

public static void displayCountryDetails(String countryName) {

CountryIn country = countries.get(countryName.toLowerCase());

if (country != null) {

System.out.println("\nDetails for " + country.getName() + ":");

System.out.println("Capital: " + country.getCapital());

System.out.println("Continent: " + country.getContinent());

System.out.println("Area: " + country.getArea() + " sq km");

System.out.println("Population: " + country.getPopulation() + " million");

System.out.println("GDP: " + country.getGdp() + " billion USD");

System.out.println(" ");

} else {

System.out.println("Country not found.");

}

}

public static void main(String[] args) {

Scanner scanner = new Scanner(System.in);

String userInput;

System.out.println("Welcome to Country Overview!!");

while (true) {

System.out.println("Choose a continent from the list:");

for (int i = 0; i < continents.length; i++) {

System.out.println((i + 1) + ". " + continents[i]);

}

int choice;

do {

System.out.print("Enter the number of continent you want to know more about: ");

choice = scanner.nextInt();

scanner.nextLine(); // consume newline

if (choice < 1 || choice > continents.length) {

System.out.println("Invalid choice, please try again.");

}

} while (choice < 1 || choice > continents.length);

String selectedContinent = continents[choice - 1];

displayCountriesByContinent(selectedContinent);

System.out.println(" ");

while (true) {

System.out.print("Enter country name, 'change' to select a new continent, or 'exit' to quit: ");

userInput = scanner.nextLine().trim();

if (userInput.equalsIgnoreCase("exit")) {

System.out.println(" ");

System.out.println("Exiting the program...");

scanner.close();

return;

} else if (userInput.equalsIgnoreCase("change")) {

System.out.println("Returning to continent selection...");

break; // Break out of the country selection loop to reselect the continent

} else {

displayCountryDetails(userInput);

}

}

}

}

}

class CountryIn {

private String name;

private String capital;

private String continent;

private double area; // in square kilometers

private double population; // in millions

private double gdp; // in billion USD

public CountryIn(String name, String capital, String continent, double area, double population, double gdp) {

this.name = name;

this.capital = capital;

this.continent = continent;

this.area = area;

this.population = population;

this.gdp = gdp;

}

public String getName() {

return name;

}

public String getCapital() {

return capital;

}

public String getContinent() {

return continent;

}

public double getArea() {

return area;

}

public double getPopulation() {

return population;

}

public double getGdp() {

return gdp;

}

}

# 

# Chapter 4

# RESULTS AND DISCUSSIONS

## 

## 

## 

## 

## 

**Fig 3 : Output**

# 

# Chapter 5

# CONCLUSION

In conclusion, the Country Overview program offers a comprehensive and efficient solution for retrieving key data about countries, providing users with valuable insights into global geographic and economic trends. Its user-friendly interface and streamlined design make it an accessible tool for students, researchers, and analysts alike.

By integrating essential statistics such as capital cities, continents, population, area, and GDP, the program serves as an invaluable resource for educational and research purposes. With future potential for expansion through real-time data integration and additional metrics,

Country Overview is positioned to become a versatile platform for exploring and understanding countries worldwide

# Chapter 6

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# 

# ACKNOWLEDGEMENT

We are profoundly grateful to Prof. Mohd Ashfaque Shaikh for his expert guidance and continuous encouragement throughout to see that this project rights its target.

We would like to express deepest appreciation towards Dr. Varsha Shah, Principal RCOE, Mumbai, Prof. Anupam Choudhary HOD of Computer Engineering Department and Prof. Shiburaj Pappu Dean of Computer Engineering Department whose invaluable guidance supported us in this project.

At last, we must express our sincere heartfelt gratitude to all the staff members of Computer Engineering Department who helped us directly or indirectly during this course of work.