Report - DSA Project

Mini Project on Currency

Members of the Team:

- 1. Prerak Srivastava
- 2. Shubh Karman Bhullar
- 3. Rohan Madineni
- 4. Knv Karthikeya

TA

Dhruv Sharma

Objective:

To make a program that selects the best trade bank to convert from a given currency A to currency B.

Functionalities:

- 1. Adding/Deleting a Trade-bank
- 2. Adding/Deleting a currency in a given Trade-bank.
- 3. Adding/Deleting a currency conversion in a specified Trade-Bank.
- 4. Finding the best path to convert currency A to B along with it's cost and chosen Trade-bank.

Data Structures used:

- 1. The Trade-Banks are stored in forms of Linked Lists.
- 2. An Adjacency Matrix in the form of Linked Lists as it was easy for us to add and delete a given currency. Adjacency matrix contains a given currency.
- 3. Conversion of Adjacency Matrix into an Adjacency List as it is better in terms of time complexity to use a Adjacency List for algorithms like Dijkstra.
- 4. Each bank contains a graph that is stored in terms of Adjacency matrix which is later converted to an Adjacency list as mentioned above.
- 5. All currencies are stored in terms of structs.

Which contains:

- 1. Currency name stored in a string.
- 2. Weight of the currency conversion.
- 3. Pointer to the next currency node.
- 6. Distance array used in Dijkstra.
- 7. Priority queues used in Dijkstra using a binary heap.

Algorithms used:

- 1. The main algorithm used was to calculate the shortest path of between the given currencies. Dijkstra was implemented along with priority queues.
- 2. DFS algorithm used for finding cycles in the grap.

Time complexity of the algorithms used:

- 1. Time complexity of Dijkstra is O((E + V) * log(V)) which can be simplified to O(E * log(V)).
- 2. Time complexity of DFS is O(V + E).

Division of Work:

 Prerak: Creating the User-Interface, Adding/Deleting the banks, currencies and conversions. Creation of Adjacency Matrix and Adjacency List and Input Program.

Report - DSA Project 2

2. Shubh and Karthikeya: Algorithms and their implementation with modifications according to the given problem statement.

Shubh: Implemented Priority queues using a binary heap that was implemented in Dijkstra and worked on readme where he gave a brief description about Dijkstra and priority queues functions.

Karthikeya: Worked on Dijkstra to find the smallest path from-to given currencies. Used DFS for testing certain cases. Implemented DFS to find certain cycles in a given bank.

3. Rohan: Worked on the ReadMe and tested our the final code by helping the team by creating testcases. Fixed Bugs present in the code.

Report - DSA Project 3