Assignment -3: LinkedList Implementation

Raja Bharath Reddy Mahakala Concordia University Advanced Algorithms Dr. Farah Kamw September 14th, 2024

Assignment 3: Indicies

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G assignment3.cpp U X
 int main() {
             // Create a new Sparse Matrix with dimensions 4x5
             SparseMatrix sparseMatrix(4, 5);
             // Insert some non-zero elements
             sparseMatrix.insert(0, 4, 5);
             sparseMatrix.insert(1, 4, 6);
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             sparseMatrix.insert(3, 2, 3);
             // Display the matrix in list format
             cout << "List Format Display Output:" << endl;</pre>
             sparseMatrix.displayList();
             // Display the matrix in grid format
             cout << "\nDisplay Output:" << endl:</pre>
 PROBLEMS
                         DEBUG CONSOLE
              OUTPUT
                                             TERMINAL
                                                          PORTS

    pruthvireddy@Vemulas-MacBook-Pro Bharath Assignments % cd "/Users/pruthvireddy/Desktop/Bharath "/Users/pruthvireddy/Desktop/Bharath Assignments/"assignment3
    List Format Display Output:

 Row: 0, Col: 4, Value: 5
 Row: 1, Col: 4, Value: 6
Row: 3, Col: 2, Value: 3
 Display Output:
 00005
 00006
 00000
  00300
    ruthvireddv@Vemulas-MacBook-Pro Bharath Assignments
```

1) How long did you spend on this assignment?

I spent approximately 5 hours on this assignment. This time included reading the instructions, understanding the requirements, writing the code, debugging, and testing the final implementation.

2) Based on your effort, What letter grade would you say you earned?

Based on my effort, I would give myself an A. I dedicated significant time to understanding the task, writing clean and functional code, and ensuring that all requirements were met.

3) Based on your solution, what letter grade would you say you earned?

Based on my solution, I would say I earned an A. The code functions correctly, meets all the specifications, and both display outputs are accurate and aligned with the expectations.

4) Provide a summary of what doesn't work in your solution, along with an explanation of how you attempted to solve the problem and where you feel you struggled?

I initially struggled with managing the insertion of nodes into the linked list while ensuring that the nodes were correctly ordered by their positions. I tackled this by carefully checking the insertion logic and debugging through print statements to verify each step. My main challenge was to implement the grid display to correctly align the values and zeros, but after understanding the row and column indexing, I was able to solve it effectively.