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Algorithm Steps for RLE with 0’s and no wrap-around given a file representing an image with a header:

1. InputFile ←args[1];
2. OutputFile ←args[2];
3. numRows, numCols, minVal, maxVal ← inputFile
4. outputFile ←numRow, numCols, minVal, maxVal
5. row ← 0
6. col ← 0
7. currVal ← inputFile
8. length ←1
9. startR ← row
10. startC ← col
11. val ← currentVal
12. outputFile ← startR, startC, val
13. col++
14. nextVal ← inputFile
15. if nextVal == currVal:
16. length++;
17. else:
18. outputFile ← length
19. currVal ← nextVal
20. length ← 1
21. startR ← row
22. startC ← col
23. val ← currentVal
24. outputFile ←startR, startC, val
25. end-if-else
26. repeat 13 to 25 while col < numCols
27. row++
28. outputFile ← length
29. repeat 6 to 28 while row < numRows

#include <fstream>

#include <iostream>

class Rle{

    public:

    int numRow, numCol, minVal, maxVal;

    int startCol, startRow, length, current;

    Rle();

    void run(std::ifstream& i, std::ofstream& o);

};

int main(int argv, char\*\* args){

    std::string input\_filename = args[1];

    std::string output\_filename = args[2];

    std::ifstream inp(input\_filename);

    std::ofstream outp(output\_filename);

    Rle rle;

    rle.run(inp, outp);

    inp.close();

    outp.close();

}

Rle::Rle(){

    startCol = 0;

    startRow = 0;

    length = 0;

    current = -1;

}

void Rle::run(std::ifstream& i, std::ofstream& o){

    i >> numRow;

    i >> numCol;

    i >> minVal;

    i >> maxVal;

    o << numRow;

    o << " ";

    o << numCol;

    o << " ";

    o << minVal;

    o << " ";

    o << maxVal;

    o << "\n";

    int next;

    for(int row = 0; row < numRow; ++row){

        i >> current;

        o << row;

        o << " ";

        o << 0;

        o << " ";

        o << current;

        o << " ";

        length = 1;

        for(int col = 1; col < numCol; ++col){

            i >> next;

            if(next != current){

                current = next;

                o << length;

                o << " ";

                o << row;

                o << " ";

                o << col;

                o << " ";

                o << current;

                o << " ";

                length = 1;

            }

            else{

                ++length;

            }

        }

        o << length;

        o << " ";

    }

}

**OUTPUT 1:**

4 12 0 9

0 0 0 6 0 6 7 6 1 0 0 2 1 2 4 5 1 7 0 5 2 0 0 5 2 5 3 2 2 7 6 4 2 11 0 1 3 0 3 11 3 11 7 1

**OUTPUT 2:**

12 12 0 9

0 0 0 6 0 6 7 6 1 0 0 2 1 2 4 5 1 7 0 5 2 0 0 5 2 5 3 2 2 7 6 4 2 11 0 1 3 0 3 11 3 11 7 1 4 0 0 12 5 0 0 2 5 2 1 8 5 10 0 2 6 0 9 5 6 5 0 3 6 8 9 4 7 0 8 7 7 7 5 5 8 0 0 12 9 0 0 12 10 0 2 6 10 6 1 6 11 0 0 12