Linear Optimization - Assignment 4

Assumption

1. Rak of A is n

Implement the simplex algorithm to maximize the objective function, You need to implement the method discussed in class.

Input: CSV file with m+1 rows and n+1 column.

The first row excluding the last element is the cost vector c of length n

The last column excluding the top element is the constraint vector b of length m

Rows two to m+1 and column one to n is the matrix A of size m*n

Output: You need to print the sequence of vertices visited and the value of the objective function at that vertex