Assignment 2

Due date: 23 October 2024

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1. (30%) Write C functions read_matrix, print_matrix and search that read triples (i.e., (row, col, value)) into a new sparse matrix, print_out the matrix and search for a value in a sparse matrix. Refer to the following sample driving main () function:

```
#define MAX_TERMS 101
int main {
    term mat[MAX_TERMS];
    read_matrix(mat); // read the input into the matrix
    print_matrix(mat); // print out the matrix
    search(mat, 2); // return 1 if found and -1 otherwise
    search(mat, -2); // return 1 if found and -1 otherwise
    return 0;
}
```

```
Sample Input:

2 3 4
0 0 1
0 1 3
1 1 -1
1 2 2

Sample Output:

1 3 0
0 -1 2
1
-1
```

2. (30%) Rewrite fast_transpose so that it uses ONLY ONE array rather than the two arrays required to hold row_terms and starting_pos.

Note: You can only submit the C *function* (or *pseudo-code*).

3. (40%) Consider the railroad switching network (Figure below). Railroad cars numbered 0, 1, ..., n-1 are the right. Each car is brought into the **stack** and removed **at any time**. For instance, if n=3, we could move in 0, move in 1, move in 2, and then take the cars out, producing the new order 2, 1, 0. For n=4, find out the IMPOSSIBLE permutations of the cars. Submit your answers as well as either your explanations or the C code.

(*Hint*: Implement the stack and consider all sequences of n pushes and n pops.)

