## Indian Institute of Technology Kharagpur

## CS29003: Algorithms Laboratory, Spring 2022

## Assignment 0

2PM - 5PM 11th January, 2022

Submit a single C/C++ source file. Do not use global or static variables.

Consider the problem of distributing n (identical) sweets amongst m children. Let the character 'S' represent a sweet. When n=7, line up the sweets as "SSSSSS". If there are m=3 children, then we can represent a distribution of 7 sweets amongst 3 children as "SS|S|SSS", where '|' is a separator. The first child gets 2 sweets, second child gets 1 sweet and the third gets 4 sweets. Another possible distribution is "|SSSSSS|S" where the first child gets nothing, second child gets 6 sweets and the third gets 1. As suggested by the example, any distribution of n sweets amongst m children can be represented as a string of length n+m-1 containing an arrangement of m-1 separators and n many occurences of 'S'.

The input consists of 2 positive integers n and m. Your task is to generate all possible distributions (without repetitions) of n sweets amongst m children provided some constraints are satisfied and prints the total number of possible distributions. The output should be a list of strings (consisting of n 'S's and m '|'s), each printed in a separate line followed by the total count of strings printed. These strings represent all possible distributions under the specified constaints.

- (a) Define a function *print\_a* that prints distributions in which each child gets at least 1 sweet and returns the total number of such distributions.
- (b) In this part, the constraint is that no two adjacent children can get 0 sweets. Write a function *print\_b* that prints distributions satisfying the aforementioned constraint and returns the total number of such combinations.

Use simple recursion for both parts. In the main() function, read n and m from the user, call  $print\_a$  and print the total number of distributions. Then call  $print\_b$  and print the total number of distributions it returns.

```
Example
n = 5
m = 4
(a)
SS|S|S|S
SISSISIS
SISISSIS
SISISISS
Total number of distributions = 4
SSSSIISI
SSS|S|S|
SSS|S||S
SSS||SS|
SSS||S|S
SS|SS|S|
SS|SS||S
SS|S|SS|
SS|S|S|S
SS|S||SS
SS||SSS|
SS||SS|S
SS||S|SS
SISSSISI
SISSSIIS
SISSISSI
SISSISIS
SISSIISS
SISISSSI
SISISSIS
SISISISS
SISIISSS
SIISSSSI
SIISSSIS
SIISSISS
SIISISSS
|SSSS|S|
|SSSS||S
|SSS|SS|
|SSS|S|S
|SSS||SS
|SS|SSS|
|SS|SS|S
|SS|S|SS
|SS||SSS
|S|SSSS|
|S|SSS|S
|S|SS|SS
|S|S|SSS
|S||SSSS
Total number of distributions = 40
```