CS 325 - Activity 4

You may work in groups with up to 3 students. When submitting solutions in Gradescope select a page for each problem and the students in your group.

Written: (5 pts)

Cookie Problem: Suppose you are baby-sitting n children and have $m \ge n$ cookies to divide between them. You must give each child exactly one cookie (of course, you cannot give the same cookie to two different children). Each child has a greed factor g_i ; $1 \le i \le n$ which is the minimum size of a cookie that the child will be content with; and each cookie has a size s_j ; $1 \le j \le m$. Your goal is to maximize the number of content children, that is the number of children i assigned a cookie j with $g_i \ge s_j$.

- a) Give a written description of a greedy algorithm to distribute cookies while maximizing the total contentment level of the children. What is your greedy criteria? Give an "informal" proof of correctness for your greedy choice.
- b) Give pseudocode for your greedy algorithm to distribute cookies.
- c) What is the running time of your algorithm?

Code: (10 pts)

Implement your algorithms for the Cookie Problem in C++. The test cases have the following structure Input:

```
// number of children
10 8 9 12 // children's greed
// number of cookies
11 4 6 3 9 // cookie sizes
```

Output:

Max contentment = 2

The input consists of n the number of children, followed by n greed levels, m the number of cookies and then m cookie sizes The output is the maximum number of content children.

You can use the code template provided. The name of file you submit to Gradescope must be <u>act4.cpp</u>. You may submit multiple times. Select all group member names each time you submit and also include the names of the group member in your comments.