PRACTICE MIDTERM EXAM #1

NAME (LAST, FIRST): ________________________________

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<table>
<thead>
<tr>
<th>Problem</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>5</th>
<th>TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Topic</td>
<td>ADTs</td>
<td>Linked Nodes</td>
<td>Recursion</td>
<td>Short Answer</td>
<td></td>
</tr>
<tr>
<td>Score</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Possible</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>20</td>
<td>80</td>
</tr>
</tbody>
</table>

Instructions:

- Use of anything other than a pencil, eraser, pen, one 8.5x11 page (two sides) of notes, and the official textbook is prohibited. In particular, no computers or digital devices of any kind are permitted. Blank scratch paper may be provided by proctors and does not need to be turned in.
- PLEASE rip off the pages of library reference in the back of the exam and do not turn them in.
- Please do NOT staple or otherwise insert new pages into the exam. Changing the number of pages in the exam confuses our automatic scanning system. Thanks.

Please sign before you begin:

I agree to abide by the spirit and letter of the Honor Code, and to follow the instructions above.

______________________________  ______
(Signature)  (Date)
1. **ADTs (20pts).** For this problem, you will write an autocomplete feature for typing on a phone or in the Google search box. You will suggest words that complete what the user has typed so far, like in this example:

```
hippo
hippocampus
hippocratic
hippocrates
hippo
```

You should write two functions, with the following signatures:

```cpp
void calculatePrefixes(Lexicon& english, Map<string, Set<string>>& prefixes);
```

- Given a Lexicon, you will populate a Map (you may assume it is initially empty) with all prefixes found in all the words in the Lexicon.
- Each prefix maps to a Set of strings that are all the words starting with that prefix. (This is a very space-inefficient way to store this information—we’ll learn something better on that count later in the quarter—but it will be fast.)
- Usually we say that it’s not a good idea to loop over a Lexicon, but in this problem, because we are processing all the words, you will want to loop over the Lexicon.
- We will not consider the empty string to be a valid prefix.
- Example: Assume (for this example only) that the Lexicon only contains these 3 words: “bat” “cat” “bag”. Then when the function returns, the prefixes map should contain the following mappings: “b”→{“bat”, “bag”}, “c”→{“cat”}, “ba”→{“bat”, “bag”}, “ca”→{“cat”}, “bat”→{“bat”}, “bag”→{“bag”}, “cat”→{“cat”}.

```cpp
void printSuggestions(Map<string, Set<string>>& prefixes, string typing);
```

- Given the map (as created in the calculatePrefixes function), and a string typing that is what the user has typed so far, print to cout a list of words starting with the prefix typing (if there are none, do not print anything to cout). Each word should print on its own line.
- Example: Using the same example as above, if typing is “ba”, then the output of your program should be as follows:
  ```
  bag
  bat
  ```
- You may print the words in any order.

*Note: one page of space is provided for you to write each function, but this is likely much more space than you will actually need.*
void calculatePrefixes(Lexicon& english, Map<string,Set<string>> & prefixes){
}
}
void printSuggestions(Map<string,Set<string>>& prefixes, string typing){

}
2. **Linked Nodes (20pts) [by Marty Stepp].** Examine the following code. Write the code that will turn the "before" picture into the "after" picture by modifying links between the nodes shown and/or creating new nodes as needed. There may be more than one way to write the code, but you are NOT allowed to change any existing node's data field value. You also should not create new ListNode objects unless necessary to add new values to the chain, but you may create a single ListNode* pointer variable to point to any existing node if you like.

If a pointer variable does not appear in the "After" picture, it doesn't matter what value it has after the changes are made. If a node does not appear in the "After" picture, you must free its memory to avoid a memory leak.

To help maximize partial credit in case you make mistakes, we suggest that you include optional comments with your code that describe the links you are trying to change, as shown in the solution code for the linked list section handout.

```
Assume that you are using the ListNode structure as defined in lecture and section:
struct ListNode {
    int data; // data stored in this node
    ListNode* next; // a link to the next node in the list
    ListNode(int data, ListNode* next) { ... } // constructor
};
```
3. **Recursion (20pts).** After the midterm is over, you plan to drive to Reno with some friends to relax for the weekend. You haven’t ever been to a casino, and you’d like to make some notes for yourself to help you get started playing the card game Blackjack. On the most basic level, the objective in Blackjack is to gather cards that sum to 21 points. Each card with a number contributes that many points to the sum, and the Ace can be either 1 point or 11 points (your choice). We will ignore face cards (the Jack, Queen, and King). For this problem, we will represent a card as an int, and the values will be between 1 and 10 as follows:

<table>
<thead>
<tr>
<th>Card</th>
<th>Represented by int value</th>
<th>Points</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ace</td>
<td>1</td>
<td>1 or 11</td>
</tr>
<tr>
<td>2-10</td>
<td>2-10</td>
<td>2 = 2 points, 3 = 3 points, etc.</td>
</tr>
</tbody>
</table>

Write a function with the following signature:

```cpp
void sum21(Vector<int>& availableCards, Vector<Vector<int>>& waysToSum)
```

It will find all the ways of making a sum of 21 with the cards provided in availableCards.

- `availableCards` is a list of the cards available to you. You may only use each card once, but the same number may appear in the vector more than once to reflect more than one card of that number is available
  - Example: if the vector contains 2, 2, 2, 3, 10, then you could return the whole list as one way of summing to 21, but you could not return a solution of 2, 2, 2, 2, 2, 2, 2, 2, 3. The latter sums to 21, but uses more than the available 2 cards.
  - If you wish, you may destructively modify availableCards. In other words, it doesn’t need to be in the same condition you received it in when you return.

- `waysToSum` is a vector, initially empty, that you should populate as the output of your function. Your output should include every combination of the available cards that sums to 21.
  - It is acceptable for there to be repetition in your waysToSum result. In other words, your result may contain two vectors that are exactly the same or some permutation (order rearrangement) of each other, but you do not need to go out of your way to generate every permutation.

- Your solution must use recursion. The provided function signature may be used as a wrapper that calls a separate helper recursive function.
- You may not use any global variables.

Example:

- Input:
  - availableCards = \{1, 2, 2, 5, 5, 3, 3\}
- Output:
  - waysToSum = \{\{5, 5, 1\}, \{1, 2, 2, 5, 5, 3, 3\}, \{1, 2, 2, 3, 3\}, \{5, 5, 1\}\}
- Notes:
  - Two of the combinations use the Ace as 11 points, and one combination uses the Ace as 1 point.
  - There is a repetition of one of the combinations, which is neither banned nor required.
void sum21(Vector<int>& availableCards, Vector<Vector<int>>& waysToSum)
4. **Short Answer (20pts).**

   a. Which of the following data structures allow you to retrieve any element in the data structure at any time? (circle **ALL** that apply)
   
   Vector  Stack  Queue  Grid

   b. T/F: You cannot have a pointer that points to memory on the stack. (circle **ONE**)
   
   TRUE  FALSE

   c. T/F: One of the base cases in our recursive Binary Search algorithm from class (recall it looks for a number in a sorted Vector of numbers) was that there are only three numbers left to search, so we check each one to see if it is the number we’re looking for. (circle **ONE**)
   
   TRUE  FALSE

   d. What is the **best** Big-O characterization of the performance of this code, in terms of N, where N is the size of the vector? (**Write your answer on the line.**)
   
   \[
   \text{for (int i=3; i<data.size()/5; i++){ cout }\ll \text{ data[i]}\ll \text{ endl; }} 
   \]

   \[O(______________________)\]

   e. What is the **best** Big-O characterization of the performance of this code, in terms of N, where N is the size of the vector? (**Write your answer on the line.**)
   
   \[
   \text{for (int i=0; i<data.size(); i+=(data.size()/5))}{ cout }\ll \text{ data[i]}\ll \text{ endl; }} 
   \]

   \[O(______________________)\]
f. What is the **best** Big-O characterization of the performance of this code, in terms of N, where N is the size of the vector data? **(Write your answer on the line.)**

   ```cpp
   for (int i=data.size()-1; i>=0; i-=3){
       for (int j=0; j<data.size(); j+=3){
           cout << data[i] << data[j] << endl;
       }
   }
   ```

   \[ O(______________________) \]

g. (6pts) What are two different uses for the & symbol in C++ code? **Write one short sentence each**, naming and explaining the use. (Please only list two.)

h. What are two different reasons you might use pass by reference in when writing a function in C++? **Write 1-2 short sentences each**, explaining the use. (Please only list two.)

i. (0pts - Optional) What is the most interesting thing you’ve learned in class so far?