Lab 6 Additional Practice Problems

EECS 281 Fall 2018

Multiple Choice

- 1. Which of the following statements is **FALSE**?
 - A) the std::map data structure is implemented using a binary search tree under the hood
 - B) the worst-case time complexity of searching a binary search tree occurs when the nodes are in a stick formation
 - C) hash tables are extremely useful because searching always takes $\Theta(1)$ time
 - D) the dictionary ADT can be implemented using a hash table
 - E) none of the above
- 2. Which of the following statements is TRUE?
 - A) for a hash table of size 25, index compression maps an index into the range [0, 25]
 - B) the rand() function, which generates random numbers, is great for hashing since it greatly reduces the chances of collision
 - C) both unordered and ordered maps have $\Theta(1)$ average search and insert time complexities
 - D) a std::unordered_map must be used if you want to keep track of the number of students who have birthdays on each of the 31 days in January
 - E) none of the above
- 3. An easy way to compress an integer key into a hash table of size M is to mod it by M (i.e. $key \mod M$). For which of the following collection of keys is this compression method the most ideal?
 - A) a list of all scores on a 20-question multiple choice exam, where each question is worth 5 points
 - B) a collection of "unluckiest numbers" collected in a survey of 500 Ann Arbor adults
 - C) the amount of time Dr. P spends with each student during office hours the day a project is due
 - D) the number of credits each full-time student at the university is taking this semester
 - E) the collection of student IDs of all students currently enrolled in EECS 281
- 4. Given two unsorted arrays of distinct numbers, you want to find all pairs of numbers, one from array 1 and one from array 2, that sum to a given value. For instance, if you are given

you would return (1,8), (3,6), (4,5), (5,4), and (7,2). What is the average time complexity of doing this if you use the most efficient algorithm?

- A) $\Theta(1)$
- **B)** $\Theta(\log n)$
- C) $\Theta(n)$
- **D)** $\Theta(n \log n)$
- E) $\Theta(n^2)$

5. Two pairs (a, b) and (c, d) are symmetric if b = c and a = d. Suppose you are given an array of pairs, and you want to find all symmetric pairs in the array. The first element of all pairs is distinct. For instance, if you are given the following array

```
arr1[] = \{(14,23), (11,2), (52,83), (49,38), (38,49), (2,11)\};
```

you would return $\{(11,2), (2,11)\}$ and $\{(49,38), (38,49)\}$. What is the average time complexity of doing this if you use the most efficient algorithm?

- A) $\Theta(1)$
- **B)** $\Theta(\log n)$
- C) $\Theta(n)$
- **D)** $\Theta(n \log n)$
- E) $\Theta(n^2)$

Consider the following code for questions 6-7.

```
1
      #include <iostream>
 2
      #include <string>
 3
      #include <utility>
 4
      #include <unordered map>
 5
      using namespace std;
 6
 7
      int main() {
8
         unordered map<string, string> myMap;
9
         myMap.insert(make pair("Paoletti", "Darden"));
         myMap.insert(make_pair("Almomani","Darden"));
10
         myMap.insert(make_pair("Paoletti","Almomani"));
11
         myMap["Almomani"] = "Paoletti";
12
         myMap.insert(make pair("Paoletti", "Markov"));
13
         cout << myMap["Paoletti"] << endl;</pre>
14
15
         cout << myMap["Darden"] << endl;</pre>
         myMap.erase("Paoletti");
16
         cout << myMap["Almomani"] << endl;</pre>
17
18
         cout << myMap.size() << endl;</pre>
      } // main()
19
```

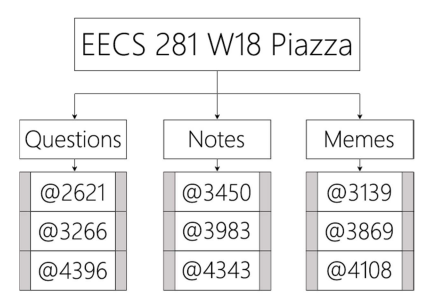
- 6. What does line 17 print?
 - A) Paoletti
 - B) Darden
 - C) Almomani
 - **D)** Markov
 - E) an empty string
- 7. What does line 18 print?
 - A) 1
 - **B**) 2
 - **C**) 3
 - D) 4
 - **E)** 7

8. The Project 3 autograder just got released! On the first day, eight students submitted. The scores that each of these students received on their first submission are shown in the table below.

Name	Alice	Bob	Cathy	Drew	Erin	Frank	Grace	Henry
Score	34.9	46.0	14.6	65.1	42.1	28.0	96.7	74.5

Suppose these students are placed into a std::map named P3Scores, where Name represents the key and Score represents the value. If it = P3Scores.end(), what is the value of (--it)->first?

- A) Drew
- B) Cathy
- C) Frank
- D) Grace
- E) none of the above
- 9. Suppose that, on the Winter 2018 EECS 281 Piazza page, posts can be categorized into three unique groups: questions, notes, and memes. A representation of this is shown below:



Suppose you implemented the following unordered map that maps the type of each post to the post IDs that correspond to each of these types (e.g. the key notes maps to {3450,3983,4343}):

```
std::unordered_map<std::string, std::vector<int>> posts;
```

While searching through Piazza, you discover that post @4753 is a meme. Which of the following successfully appends 4753 to the vector associated with the key memes?

- A) posts["memes"] = 4753;
- B) posts["memes"] = memes.push_back(4753);
- C) posts["memes"] = posts.push back(4753);
- D) posts["memes"].push back(4753);
- E) posts["memes"].second.push_back(4753);

10. You have a spreadsheet with post data from the Fall 2018 EECS 281 Piazza site. The data you have is shown in the table below:

Post ID	Post Author	View Count	Posted by Instructor	Subject Line	
509	Oliver Hill	490	True	Potatobot lives!	
1595	Joseph Nwabueze	373	True	Reducing Memory Usage of Classes	
3162	Jeremy	89	False	HOW ARE CHILDREN MADE	
3471	Anonymous	90	False	Pizza announcement?	
3882	Anonymous	339	False	nice	
3959	Andrew Zhou	522	True	Written Scores Released on Gradescope!	

Suppose that you create a std::map with post ID as the key and subject line as the value. You insert the six Piazza posts listed above into the map and run the following code:

```
std::map<int, std::string> piazza;
piazza[509] = "Potatobot lives!";
piazza[1595] = "Reducing Memory Usage of Classes";
piazza[3162] = "HOW ARE CHILDREN MADE";
piazza[3471] = "Pizza announcement?";
piazza[3882] = "nice";
piazza[3959] = "Written Scores Released on Gradescope!";
auto it = piazza.lower_bound(3000);
std::cout << (it++)->second;
```

What gets printed?

- A) Potatobot lives!
- B) Reducing Memory Usage of Classes
- C) HOW ARE CHILDREN MADE
- D) Written Scores Released on Gradescope!
- **E)** none of the above
- 11. Suppose you ran the following code instead:

```
std::map<int, std::string> piazza;
 1
 2
      piazza[509] = "Potatobot lives!";
      piazza[1595] = "Reducing Memory Usage of Classes";
      piazza[3162] = "HOW ARE CHILDREN MADE";
      piazza[3471] = "Pizza announcement?";
 5
      piazza[3882] = "nice";
      piazza[3959] = "Written Scores Released on Gradescope!";
7
 8
      auto rev it = piazza.rbegin();
      std::cout << (++rev_it)->second << " ";</pre>
9
      for (int i = 0; i < 3; ++i) ++rev_it;</pre>
10
      std::cout << (rev_it--)->first << " ";
11
      std::cout << (--rev_it)->first << " ";
12
      std::cout << (--rev it)->second << " ";</pre>
13
```

What gets printed now?

On Piazza, you can retrieve live statistics of the top five student contributors on the site! The following statistics were retrieved from the Fall 2018 EECS 281 Piazza page on November 3, 2018. Suppose that these statistics were gathered and inserted into a hash table that maps a student's name to the number of Piazza contributions they've made, as shown by the code below:

```
// 281 Piazza Post Statistics, 3 November 2018
 1
 2
      // Map from uniqname to pair<first name, num contributions>
 3
 4
      #include <iostream>
 5
      #include <string>
 6
      #include <vector>
 7
      #include <utility>
      #include <map>
 8
9
      #include <unordered map>
10
      using namespace std;
11
12
      int main() {
13
         unordered map<string, pair<string, int>> contributors;
         contributors["andersej"] = make_pair("Jeremy", 478);
14
15
         contributors["abosch"] = make pair("Alex", 345);
         contributors["akiek"] = make pair("Austin", 333);
16
         contributors["eashwar"] = make_pair("Eashwar", 323);
17
         contributors["philiyao"] = make_pair("Philip", 229);
18
19
20
         vector<string> vec;
         for (auto myVar : contributors) {
21
22
            vec.push back(myVar.first);
23
         }
24
25
         cout << vec.front() << endl;</pre>
26
27
         return 0:
      } // main()
28
```

Use the above code to answer questions 12-15.

- 12. For which of the following operations would a std::unordered map NOT be ideal?
 - A) identifying the student who has the most Piazza contributions
 - B) identifying the first name of the student with the uniquame andersej
 - C) identifying the number of times abosch has answered a Piazza post
 - **D)** updating akiek's post count whenever he answers a question
 - E) all of the above procedures are ideal using a std::unordered map
- 13. What is the type of myVar on line 21?
 - A) string
 - B) pair<string, int>
 - C) pair<string, string>
 - D) pair<string, pair<string, int>>
 - E) pair<pair<string, int>, string>

- 14. What does line 25 print?
 - A) andersej
 - B) Jeremy
 - C) abosch
 - D) Alex
 - E) impossible to determine
- 15. Suppose that line 13 were replaced with the following line:

map<string, pair<string, int>> contributors;

What does line 25 print now?

- A) andersej
- B) Jeremy
- C) abosch
- D) Alex
- E) impossible to determine

Written Practice

16. Users on longer flights like to start a second movie right when their first one ends, but they complain that the plane usually lands before they can see the ending. You want to develop a method for choosing two movies whose total runtimes will equal the exact flight length.

Write a function that takes an integer flightLength (in minutes) and a vector of integers movieLengths (in minutes) and returns a boolean indicating whether there are two numbers in movieLengths whose sum equals flightLength. The passengers do not want to watch the same movie twice. Your solution should have a runtime complexity of $\Theta(n)$, where n is the length of movieLengths, and it should be done in at most 15 lines of code.

bool identifyMovies(const vector<int>& movieLengths, int flightLength) {