University of Washington - Computer Science & Engineering

CSE 333

Autumn 2019

Midterm: Version B

Last Name:

First Name:

Student ID Number:

Name of person to your Left | Right

All work is my own. | had no prior knowledge of the exam contents nor will | share the contents with others in CSE333 who haven't taken it yet. Violation of these terms could result in a failing grade. (please sign)

Do not turn the page until 11:30.

Instructions

- This exam contains 8 pages, including this cover page. Show scratch work for partial credit, but put your final answers in the boxes and blanks provided.
- The exam is closed book (no laptops, tablets, wearable devices, or calculators). You are allowed one page (US letter, double-sided) of *handwritten* notes.
- Please silence and put away all cell phones and other mobile or noise-making devices.
- You have 50 minutes to complete this exam.

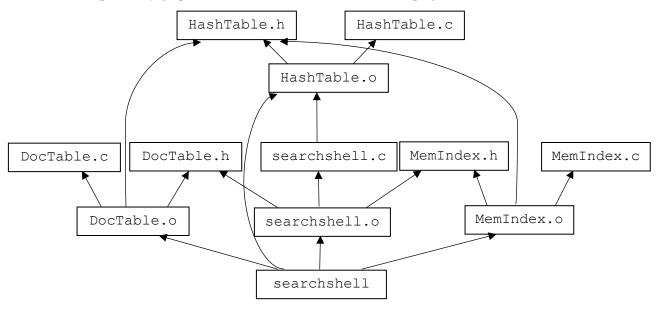
Advice

- Read questions carefully before starting. Skip questions that are taking a long time.
- Read *all* questions first and start where you feel the most confident.
- Relax. You are here to learn.

Question	1	2	3	4	5	6	7	8	Total
Possible Points	13	8	12	6	28	19	25	1	112

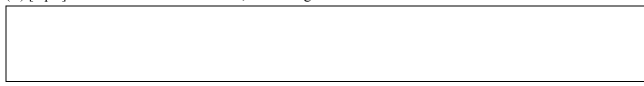
Question 1:

Consider the dependency graph, below, which was derived from our project's Makefile.



(A) [4 pts] If DocTable.h is modified, which targets need to be rebuilt?

(B) [4 pts] If DocTable c is modified which targets need to be rebuilt?



(C) [4 pts] In HW2, MemIndex.c contained a line to #include "DocTable.h". The Makefile snippet which generated our dependency graph is below. What, if anything, needs to change in it?

□ Changes Are Required to Makefile (see below) □ No Changes Necessary MemIndex.o: MemIndex.c MemIndex.h HashTable.h \$(CC) \$(CFLAGS) -c \$<

(D) [3 pts] If changes are necessary to the Makefile, please describe how these changes would impact your answers to (A) and (B).

☐ Changes Are Required to (A) and (B) (described below)	☐ No Changes Necessary

Question 2:

[8 pts] Of the following, which are POSIX system calls and which are not?

	Syscall	Not Syscall
struct dirent* readdir(DIR *dirp);		
<pre>int open(const char *pathname, int flags);</pre>		
<pre>void exit(int status);</pre>		
size_t fread(void *ptr, size_t size,		
size_t count, FILE *stream);		

Question 3:

[12 pts] Recall that the steps of building and running a program are: preprocessing, compilation, linking, and loading. At which step do each of the following events occur?

Templates are instantiated (eg, vector <int>) for a specific type</int>	
Space is reserved for global variables which reside in static data	
Global variables which reside in static data are initialized to their values	
The contents of header files (eg, stdio.h) are copied into source (eg, .c)	
References to declared-but-not-defined symbols (eg, function declarations and extern'ed variables) are resolved	
Source files (eg, main.cc) are checked for syntax errors	

Question 4:

UW student numbers (**not** UWNetIDs) are 7-digit numbers that uniquely identify every currently- and formerly-enrolled student. Unfortunately, the first two digits represent a year, which means the format will need to change in approximately 50 years. UW has decided that the new format for student numbers will be a randomly-generated bit pattern.

If this format needs to last for the next 200 years and there are ~30,000 students per year, what type should you choose to represent these student numbers?

<i>Hint</i> : $2^{16} ==$	$65,536; 2^{32} == 4,294,967,$	$296; 2^{64} == 18,446,744,073,$,709,551,616
(A) [3 pts]	□ Signed integer	□ Unsigned integer	
(B) [3 pts]	□ 16-bit integer	□ 32-bit integer	□64-bit integer

Question 5:

This holiday-themed C program has 3 files. Remember that % is the modulo or "remainder" operator.

```
trickortreat.h
                                  trickortreat.c
#ifndef TRICKORTREAT H
                                  #include "trickortreat.h"
#define TRICKORTREAT H
                                  #define NUM CANDY TYPES 3
                                  #define TO \overline{CANDY(c)} ((c) + 1)
#define EATEN CANDY
#define CHOCOLATE BAR
                                  static int kids = 0;
#define CANDY CORN
#define LOLLIPOP
                          3
                                  int Dispense() {
                                    int candy =
int Dispense();
                                      TO CANDY (kids % NUM CANDY TYPES);
                                   kids++;
#endif // TRICKORTREAT H
                                    return candy;
main.c
#include "trickortreat.h"
#define NUM PIECES 4
#define NUM EATEN
void EatCandy(int a[]) {
 for (int i = 0; i < NUM EATEN; i++) {
   a[i] = EATEN CANDY;
  }
int main(int argc, char *argv[]) {
 int *collectedCandy = (int*)malloc(NUM PIECES * sizeof(int));
 int kids = 10;
 for (int i = 0; i < NUM PIECES; i++) {
   collectedCandy[i] = Dispense();
 EatCandy(collectedCandy);
 // *** HERE ***
 free(collectedCandy);
 return 0;
```

(A) [8 pts] Below, write the contents of trickortreat.c after it has been pre-processed.

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(B) [20 pts] Draw a memory diagram showing the state of the program at "*** HERE ***". For your convenience, our two .c files are reprinted below.

Stack	Heap
	Static Data

(reprinted code below)

```
main.c
                                           trickortreat.c
                                           #include "trickortreat.h"
#include "trickortreat.h"
#define NUM PIECES 4
                                           #define NUM CANDY TYPES 3
#define NUM EATEN
                                           #define TO CANDY(\overline{c}) ((c) + 1)
void EatCandy(int a[]) {
                                           static int kids = 0;
 for (int i = 0; i < NUM EATEN; i++) {</pre>
   a[i] = EATEN CANDY;
                                          int Dispense() {
                                            int candy =
                                             TO CANDY (kids % NUM CANDY TYPES);
int main(int argc, char *argv[]) {
                                            kids++;
 int *collectedCandy = (int*)malloc(
                                            return candy;
   NUM PIECES * sizeof(int));
  int kids = 10;
  for (int i = 0; i < NUM PIECES; i++) {</pre>
   collectedCandy[i] = Dispense();
 EatCandy(collectedCandy);
  // *** HERE ***
  free(collectedCandy);
  return 0;
```

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Question 6:

Consider the following C++ program:

```
void embiggen(int a[], int size) {
  for (int i = 0; i < size; ++i) {</pre>
    a[i] += 1;
  }
}
int main(int argc, const char *argv[]) {
  int arr[] = \{0, 10, 20, 30\};
  int i = arr[0];
  i += 3;
  int &r = arr[1];
  r += 2;
  int *p = &(arr[2]);
  p += 1;
  embiggen(arr, 4);
  // *** HERE ***
  return 0;
```

[19 pts] When this program reaches "*** HERE ***", what do each of these expressions evaluate to?

i	
r	
*p	
arr	{ , , , }
&i == &(arr[0])	True False
&r == &(arr[1])	
&r == &(arr[3])	
p == &(arr[2])	True False
p == &(arr[3])	True False

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Question 7:

Our templated "Smart Vector" class stores pointers to dynamically-allocated objects and releases their memory when it goes out of scope. Furthermore, it implements "deep copy" semantics by copying the *pointees* rather than the pointers (ie, copying raw memory addresses) whenever a SmartVector is copied.

```
SmartVector.h
                                                 SmartVector.cc
#ifndef SMARTVECTOR H
                                                 #include "SmartVector.h"
#define SMARTVECTOR H
                                                 const int kMaxSize = 64;
extern const int kMaxSize;
template <typename T> class SmartVector {
public:
  SmartVector() : currentSize (0) { }
  SmartVector(const SmartVector &other) {
    // Implement me in Part (A)!
  ~SmartVector() {
    for (int i = 0; i < currentSize_; ++i) {</pre>
     delete contents [i];
    }
  }
 void Append(T *elt) {
   Verify333(currentSize < kMaxSize);</pre>
    contents [currentSize ] = elt;
    currentSize ++;
 T* Get(int idx) const {
   Verify333(idx \geq 0 && idx < currentSize);
    return contents [idx];
private:
 T* contents [kMaxSize];
 int currentSize ;
#endif // SMARTVECTOR H
```

(A) [10 pts] Implement SmartVector's copy constructor.

(B) [4 pts] SmartVector currently works on any \mathbb{T} . Based on your new copy constructor, what restrictions now apply to \mathbb{T} 's functionality? If there are changes, describe them below.

☐ There Are New Restrictions (described below)	□ No New Restrictions

(D) [3 pts] Using 3 lines or fewer, write code that demonstrates the missing functionality discussed in (C). We've given you some starter code.

```
#include "SmartVector.h"

int main(int argc, const char *argv[]) {
   SmartVector<int> v1;
   v1.Append(new int(351));
   v1.Append(new int(333));

   return 0;
}
```

Question 8:

	empty answers renting that person.		Select one men	nber of the cour	rse staff. De	escribe or draw an
Cinoji represei	nung mat person.	•				