CSE374 Winter 2016, Midterm Examination February 8, 2016

Please do not turn the page until the bell rings.

Rules:

- The exam is closed-book, closed-note, closed-calculator, and closed-electronics.
- Please stop promptly at 1:20.
- There are **72 points** total, distributed **unevenly** among **7** questions (many with multiple parts):

Question	Max	Earned
1	11	
2	14	
3	7	
4	9	
5	14	
6	9	
7	8	

Advice:

- Read questions carefully. Understand a question before you start writing.
- Write down thoughts and intermediate steps so you can get partial credit. But clearly indicate your final answer.
- The questions are not necessarily in order of difficulty. **Skip around.** Make sure you get to all the problems.
- There is reference material at the end of the exam.
- If you have questions, ask.
- Relax. You are here to learn.

1. (11 points) (Shell commands) You have run a series of commands to explore your current directory. Note that 1s -F just lists directories with a slash (/) at the end to distinguish them from regular files.

```
[you@midterm] pwd
/home/you
[you@midterm] ls -F
wav_to_mp3.sh logs/ music/
[you@midterm] ls -F logs
progress.log install.log data.log cache.log
boot.log graphics.log
[you@midterm] ls -F music
albums/ bulletproof.mp3 cream_on_chrome.mp3 creep.wav
delilah.mp3 el_bawaba.wav ... (many more music files)
```

Solve each problem *individually*. The starting state of the shell is always the same.

(a) You want to create a text file that lists each log file. From the current shell state, write additional commands to create a file log_files.txt containing the name of each .log file in the logs directory, one per line. log_files.txt should be in the logs directory.

(b) To save space, you want to delete the oldest log file. From the current shell state, write a one-line command that deletes the .log file in the logs directory with the oldest timestamp.

(c) You're music files are taking up too much space, so you want to convert your wav files to mp3 files (mp3 files use compression while wav files do not, so this will save space). From the current shell state, write additional commands to create an .mp3 file from each .wav file in the music directory. You can ignore any files in subdirectories of music.

You should use the Bash script wav_to_mp3.sh to perform the conversion. The script takes two arguments. The first argument is the input wav file and the second argument is the output directory where the script will put the mp3 version of the input file (you can rely on the script to use an appropriate filename for the converted mp3 file). The script will also take care of removing the input wav file if the conversion is successful.

(d) You want to make a backup copy of your music directory. From the current shell state, write additional commands to create a new directory called music_backup and then copy the contents of the music directory into that directory.

Solution:

- (a) ls logs/*.log > logs/log_files.txt
- (b) rm (ls -t logs | tail -n 1)
- (d) cp -r music music_backup

2. (14 points) (Bash scripting) Write a shell script chooselines that prints a number of random lines from each provided file. The command

chooselines NUM FILE1 FILE2 ... FILEN

should print out NUM different random lines from each of the files.

To select and print out random lines from a single file, you should use the **choose** command. **man choose** provides the following documentation:

NAME

choose -- select random lines from a text file

```
SYNOPSIS
```

choose [--head] [--label=LABEL] [-n NUM] [-p PREFIX] [--tail] FILE

DESCRIPTION

The choose utility prints random lines from FILE. By default it selects a single line uniformly at random and prints it to standard output.

The following options are available:

--head

Print lines starting from the top of FILE instead of randomly.

--label

Prefix printed lines with the name of FILE.

-n NUM

Print NUM random lines. No line will be selected more than once.

-p prefix

Only print lines that begin with the string PREFIX.

--tail

Print lines starting from the bottom of FILE instead of randomly.

You script should meet the following specification:

- 1. Print an informative error message to stderr if not enough arguments are provided.
- 2. Print an informative error message to stderr for each file argument that does not exist.
- 3. Print NUM different random lines from each file that does exist.

Please write your script on the following page.

Name:___

```
Write your answer to problem 2 here.
Solution:
#!/bin/bash
if [ $# -lt 2 ]; then
    echo "usage: chooselines NUM FILES..." 1>&2
fi
num=$1
shift # discard first argument, shift remaining args down
for file in $0; do
    if [ -f $file ]; then
        choose -n $num $file
    else
        echo "chooselines: $file does not exist" 1>&2
    fi
done
```

3. (7 points) (regular expressions) Consider the following regular expression designed to match amounts of money given in dollars:

\\$[0-9]+

In its current form, however, this expression fails to match some of the ways a dollar amount might be expressed. Please extend this regular expression to cover the following cases. Each extension must continue to match everything matched by previous versions (including the original, above).

(a) Extend the regular expression above so that it also matches negative dollar amounts.

(b) Extend the regular expression from part (a) so that it also matches dollar amounts that include cents. Note that to be a valid dollar amount, cents must be given in exactly two digits.

(c) Extend the regular expression from part (b) so that it also matches dollar amounts that include commas when the amount is large enough (e.g., \$1,000,000.00, \$34,567, -\$999,999, \$2,500.55).

Solution:

- (a) -?\\$[0-9]+
- (b) -?\\$[0-9]+(\.[0-9]{2})?
- (c) -?\\$[0-9]{1,3}(,[0-9]{3})*(\.[0-9]{2})?

4. (9 points) (grep and sed) Consider the command that prints the files in the current directory in *long listing format*

```
      [you@midterm] ls -1

      -rwxr-xr-x 1 you ugrad_uw
      123630 Jan 22 11:55 clint.py*

      -rw-r-rr-- 1 you ugrad_uw
      32672 Jan 9 15:44 img_a.png

      -rw-r--rr-- 1 you ugrad_uw
      929717 Jan 1 18:58 img_a.txt

      -rwxr-xr-x 1 you ugrad_uw
      11488 Jan 25 12:06 line_count*

      -rwxr-xr-x 1 you ugrad_uw
      1029 Jan 25 12:06 line_count.c

      -rwxr-xr-x 1 you ugrad_uw
      9872 Dec 28 17:09 moonlight*

      -rwxr-xr-x 1 you ugrad_uw
      9816 Dec 28 15:57 rosebud*

      -rw-r--r-- 1 you ugrad_uw
      4305 Feb 2 14:44 trie.c

      -rw-r--r-- 1 you ugrad_uw
      874 Feb 2 14:41 trie.h

      -rw-r--r-- 1 you ugrad_uw
      871 Jan 28 15:16 trie.h<sup>~</sup>

      -rw-r--r-- 1 you ugrad_uw
      14600 Feb 2 14:44 trie.o
```

From left to right, the columns give the following information for each file: file permissions, number of links, owner name, owner group, file size (in bytes), time of last modification, and filename

The whitespace between each column consists of one or more single spaces.

Give a one-line command (that includes ls -1) that prints to stdout the size of each file that was last modified in January. You can assume filenames do not contain spaces. For example, given the above output of ls -1, your command would print:

You may find grep and/or sed to be useful.

Solution:

ls -l | grep -E 'Jan ' | sed -r -e 's/^.*[]+([0-9]+) Jan .*\$/\1/'

5. (14 points) (C pointers) Consider the following C code in a file main.c:

```
#include <string.h>
int f(int *a, int *b) {
    *a = *a + *b;
    b = a;
}
int main(int argc, char **argv) {
    int len = strlen(argv[1]);
    int *p = &len;
    int arr[5];
    for (int i = 0; i < 5; i++) {
        *(arr + i) = i;
    }
    int *parr = arr;
    parr += 2;
    *(parr + 1) = *parr;
    f(parr - 1, arr + 4);
    return 0;
}
```

This code is compiled and then run as ./main foo. Draw a picture of the arguments to main and the rest of the local variables just before return 0; executes in main. You don't need to consider how memory changes over time, just what it looks like at the end of the program. Use boxes and arrows to indicate data and pointers. Use a row of boxes to represent an array. Draw strings as they are actually represented in memory.

Name:__

Solution:



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6. (9 points) (C structs) Your task is to define a struct to represent a telephone record. It should contain a name and a phone number, including area code. How many and what type of members you use are up to you, but you should use members that will be heap allocated where appropriate. You should also use typedef as part of the definition to provide a concise way to refer to the type.

After you have defined the struct, you should write a function match_name that takes a pointer to telephone record and a string representing a name. The function should return an integer that indicates whether the telephone record matches the provided name. You can assume the telephone record is valid and accessing its members won't cause a segfault or other problems.

You may find the C library function strcmp useful. Documentation for strcmp is given below:

```
int strcmp ( char *str1, char *str2 );
```

DESCRIPTION

```
Compares the C string str1 to the C string str2.
This function starts comparing the first character of each string. If they
are equal to each other, it continues with the following pairs until the
characters differ or until a terminating null-character is reached.
```

RETURN VALUE

```
Returns an integral value indicating the relationship between the strings:
```

- < 0 means the first character that does not match has a lower value in str1 0 means the contents of both strings are equal
- > 0 means the first character that does not match has a greater value in str1

Write the definition of your struct and match_name below.

Solution:

```
typedef struct {
    char *name;
    char *number;
} PhoneRecord;
int match_name(PhoneRecord *record, char *name) {
    return strcmp(record->name, name) == 0;
}
```

```
7. (8 points) (memory model) Below is part of the implementation of a dynamically-sized array
  (similar to Java's ArrayList) of ints.
  // creates and returns a new, empty vector with initial_len in initial storage
  Vector* create_vector(int initial_len) {
      Vector *vec = malloc(sizeof(*vec));
      // data_len is the current total available storage
      /\prime (i.e., maximum number of ints data can hold)
      vec->data_len = initial_len;
      vec->size = 0; // size is the number of ints in the vector
      // data is an array storing the ints in the vector
      vec->data = calloc(initial_len, sizeof(int));
      return vec;
  }
  // adds x to the end of vec
  void add_int(Vector *vec, int x) {
      if (vec->size == vec->data_len) {
          int *new_data = calloc(vec->data_len * 2, sizeof(int));
          for(int i = 0; i < vec->size; i++) {
              new_data[i] = vec->data[i];
          }
          free(vec->data);
          vec->data = new_data;
          vec->data_len *= 2;
      }
      vec->data[vec->size] = x;
      vec->size++;
  }
  // returns the int at index i in vec
  // caller must ensure i < vec->size
  int get_index(Vector *vec, int i) {
      return vec->data[i];
  }
  // deallocates all memory used by vec
  void destroy_vector(Vector *vec) {
      free(vec);
  }
```

After you have read the above code carefully, please answer the questions on the next page.

(a) Describe what add_int is doing. You don't need to go over each line, but go into enough detail to explain how it is making Vector appear dynamically-sized (i.e., why the user of Vector never has to worry if there is enough space in the Vector to add another int).

(b) The current implementation of Vector contains a memory leak. Identify the source of the leak.

(c) Reimplement whatever functions from the previous page you deem necessary in order to fix this memory leak.

Solution:

- (a) add_int is doubling the size of the interal array whenever adding another int would exceed the currently allocated storage. An array double the size of the current one is allocated, the existing data is copied over to it, the original array is freed, and the Vector is set to use the new array. This way, the Vector always behaves as if it has enough space.
- (b) The internal array is not freed as part of destroy_vector, but the only pointer to it, vec, is freed.

```
(c) void destroy_vector(Vector *vec) {
    free(vec->data);
    free(vec);
}
```

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Name:__

Reference

This is an incomplete list. Just because a command or option is documented here doesn't mean there is a question that uses it.

```
mkdir [OPTION]... DIRECTORY...
    Create the DIRECTORY(ies), if they do not already exist.
    -p, --parents
         no error if existing, make parent directories as needed
    -v, --verbose
         print a message for each created directory
ls [OPTION]... [FILE]...
    List information about the FILEs (the current directory by default). For each
    FILE that is not a directory, 1s displays its name. For each FILE that is a
    directory, 1s displays the names of files contained within that directory.
    Sort entries alphabetically unless -t is specifed.
    -R
            Recursively list subdirectories encountered.
            Reverse the order of the sort to get reverse lexicographical order
    -r
            or the oldest entries first.
            Sort by time modified (most recently modified first) before sorting
    -t
            the operands by lexicographical order.
rm [OPTION] ... FILE...
    rm removes each specified FILE. By default, it does not remove directories.
         prompt before every removal
    -i
    -r, -R, --recursive
         remove directories and their contents recursively
cp [OPTION]... SOURCE DEST
or
cp [OPTION] ... SOURCE... DIRECTORY
    Copy SOURCE to DEST, or multiple SOURCE(s) to DIRECTORY.
    -i, --interactive
         prompt before overwrite
    -R, -r, --recursive
          copy directories recursively
head [OPTION] ... [FILE] ...
    Print the first 10 lines of each FILE to standard output.
    -n, --lines=[-]K
          print the first K lines instead of the first 10; with the
          leading '-', print all but the last K lines of each file
tail [OPTION]... [FILE]...
    Print the last 10 lines of each FILE to standard output.
    -n, --lines=K
          output the last K lines, instead of the last 10; or use -n +K to
          output starting with the Kth
```

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```
cat [OPTION] ... [FILE] ...
    Concatenate files and print on the standard output.
echo [STRING]...
   Print the STRING(s) to standard output.
shell scripting
$(cmd)
           substitute with the stdout from running cmd
$n
           nth argument ($0 is the command itself)
$#
           number of arguments (does not include $0)
           a list of all the arguments (does not include $0)
$@
$?
           the exit status of the most recent command
           discard the first argument ($1) and move the remaining arguments
shift
           down (\$2 becomes \$1 and so on, this affects \$\# and \$0).
for item in list_of_things
do
done
if TEST
then
    . . .
fi
tests:
    [ -d file ]
                    true if file exists and is a directory
    [ -e file ]
                    true if file exists, regardless of type
    [ -f file ]
                    true if file exists, and is a regular file
                    true if length of string is nonzero
    [ -n string ]
    [ -z string ]
                    true if length of string is zero
    [ s1 = s2 ]
                    true if the strings s1 and s2 are identical.
    [ s1 != s2 ]
                    true if the strings s1 and s2 are not identical.
    [ n1 -eq n2 ]
                     true if integer n1 is equal to integer n2.
                     similarly for not equal (-ne), greater than (-gt),
                     and less than (-lt)
grep [OPTIONS] PATTERN [FILE...]
    grep searches the named input FILEs for lines containing a match to the given
    PATTERN. By default, grep prints the matching lines to standard out.
    -E, --extended-regexp
          Interpret PATTERN as an extended regular expression
    -i, --ignore-case
          Ignore case distinctions in both the PATTERN and the input files.
    -v, --invert-match
          Invert the sense of matching, to select non-matching lines.
    -x, --line-regexp
         Select only those matches that exactly match the whole line.
    -o, --only-matching
         Print only the matched (non-empty) parts of a matching line, with each
          such part on a separate output line.
```

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Name:___

sed	[OPTIONS]	NS] COMMAND [FILE]		
	Applies CO	MMAND to each FILE line-by-line. By default sed prints each line of		
	input to s	tandard out.		
	-e COMMAND	append the editing COMMAND to the list of commands		
	-n	suppress printing of input lines to standard out		
	Substituti	on commands have the form: s/SEARCH_PATTERN/REPLACEMENT/[modifiers]		
	modifiers:			
	Р	print matched lines (necessary with -n)		
	g	find multiple matches per line (default is first match only)		
regu	ılar expres	sions		
	[abc]	match one of the characters (a or b or c)		
	[0-9]	match one of the chacters in a range		
[[^ \t]	match one character not listed		
		matches any character		
	(xyz)	a group		
	\n	match the nth group		
	*	match 0 or more of the previous character or group		
	+	match 1 or more of the previous character or group		
	?	match 0 or 1 of the previous character or group		
	{n}	match the previous character or group exactly n times		
	{n,m}	match the previous character or group at between n and m times		
	^	match the beginning of the line		
	\$	match the end of the line		
