COMPUTER SCIENCE \& ENGINEERING
UNIVERSITY of WASHINGTON

## CSE 333 Winter 2015 <br> Midterm

You have 40 minutes to answer the questions in this quiz. In order to receive credit you must answer the question as precisely as possible.

Some questions are harder than others, and some questions earn more points than others. You may want to skim them all through first, and attack them in the order that allows you to make the most progress.

If you find a question ambiguous, be sure to write down any assumptions you make. Be neat and legible. If we can't understand your answer, we can't give you credit!

Write your name and email address on this cover sheet.
This is an open book, open notes, open laptop exam.
NO INTERNET ACCESS OR OTHER COMMUNICATION.

Name:

## Email:

| Question: | $[\mathrm{I}$ | $[\mathrm{II}$ | III | IV | V | Total |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| Points: | 20 | 20 | 25 | 25 | 10 | 100 |
| Score: |  |  |  |  |  |  |

I. Integers in the Machine City

Alyssa P. Hacker wants to exchange data with Ben Bitdiddle over network. They plan to use the External Data Representation (XDR) protocol as defined in RFC 4506.
(a) (12 points) An XDR unsigned integer encodes a 32-bit non-negative integer in the range $\left[0,2^{32}-1\right]$ in big endian. It is represented by an unsigned binary number whose most and least significant bytes are 0 and 3 , respectively.
(MSB)

| byte 0 | byte 1 | byte 2 | (LSB) |
| :---: | :---: | :---: | :---: |

Please help Alyssa complete the following C function that encodes an XDR unsigned integer. For example, when Alyssa uses the function to encode 3735928559 (hex value 0xdeadbeef), the resulting bytes $0-3$ (in hex) should be $0 x d e, 0 x a d, 0 x b e$, and $0 x e f$, respectively.

```
#include <stdint.h>
void xdr_encode_uint(uint32_t x, uint8_t buf[4]) {
    /* byte 0 */
    buf[0] =
    /* byte 1 */
        buf[1] =
        /* byte 2 */
        buf[2] =
        /* byte 3 */
        buf[3] =
    }
```

(b) (8 points) Ben Bitdiddle owns a PlayStation 3 game console, which uses the Cell processor in big-endian mode. Ben has installed Linux on the game console, and decides to run following C program there, using a 32 -bit unsigned integer received from Alyssa.

```
#include <inttypes.h>
#include <stdio.h>
#include <string.h>
int main(void) {
    uint32_t x = 0xdeadbeef;
    uint16_t a, b;
    a = (uint16_t)x;
    memcpy(&b, &x, sizeof(b));
    printf("%" PRIx16 " ", a);
    printf("%" PRIx16 "\n", b);
        return 0;
}
```

- memcpy (dst, src, $n$ ) copies $n$ bytes from memory area src to memory area dst.
- PRIx16 is a format specifier for 16-bit lower-case hex.

Which of the following should Ben see from the output of the program? Check the appropriate box (no need to justify your answers here).dead beef $\square$ beef deaddead deadbeef beef
adde efbeefbe addeadde addeefbe efbe
II. The eternal war in memory

Ben Bitdiddle is implementing the linked list from Homework \#1. Below is part of his code.

```
typedef uint32_t HWSize_t;
typedef void *LLPayload_t;
typedef struct ll_node {
    LLPayload_t payload; // customer-supplied payload pointer
    struct ll_node *next; // next node in list, or NULL
    struct ll_node *prev; // prev node in list, or NULL
} LinkedListNode;
typedef struct {
    HWSize_t num_elements; // # elements in the list
    LinkedListNode *head; // head of list, or NULL if empty
    LinkedListNode *tail; // tail of list, or NULL if empty
} *LinkedList;
bool PushLinkedList(LinkedList list, LLPayload_t payload) {
    // defensive programming: check argument for safety.
    Verify333(list != NULL);
    // create a new node
    LinkedListNode new_node;
    LinkedListNode *ln = &new_node;
    // set the payload.
    ln->payload = payload;
    ln->next = list->head;
    ln->prev = NULL;
    ...
    list->head = ln;
    list->num_elements++;
    // return success
    return true;
}
```

See next page for questions.

Ben is using attu.cs.washington.edu, which is running x86_64 Linux. Therefore, consider the following questions for x86_64 Linux only.
(a) (10 points) Circle true or false for each statement (no need to justify your answers here). True False The value of sizeof(HWSize_t) is 32 .

True False sizeof(struct ll_node *) is equal to sizeof(LinkedListNode).

True False LLPayload_t is a pointer type.

True False LinkedListNode is a pointer type.

True False LinkedList is a pointer type.
(b) (10 points) Ben's test_suite keeps crashing. Please help him fix the problem. Describe the code you would like to add and/or remove. Hint: you only need to change two lines.
III. I/O
(a) (10 points) Circle true or false for each statement (no need to justify your answers here).

True False fopen returns a pointer of type FILE *; to get the corresponding low-level file descriptor, cast the pointer to an int.

True False The first fread(buf, 1, 100, fd) from a 1000-byte long file would always return 100 .

True False fread is faster than read when the program performs multiple one-byte reads.

True False fwrite can achieve the same guarantee as write in an event of power failure.

True False After invoking close(fd), any use of the same file descriptor fd, such as read(fd, ...), will cause a memory corruption.
(b) In 2009, a Ubuntu user reported a massive data loss when using KDE and the ext4 file system (Bug 317781): after a system crash and reboot, "pretty much any file written to by any application" became zero bytes! This sparked a long discussion on who to blame.
Alyssa P. Hacker is interested in this issue. Using strace she observes that these applications produce two common patterns of system call sequences when they update an existing file. Pattern 1: truncate an existing file to zero bytes (i.e., open with 0_TRUNC) and write new data to that file.

```
fd = open("file", O_TRUNC);
write(fd, data);
close(fd);
```

Pattern 2: create a temporary file, write new data to the temporary file, and rename the temporary file to replace an existing file.

```
fd = open("file.tmp", O_CREAT, ...);
write(fd, data);
close(fd);
rename("file.tmp", "file");
```

Assume the hardware (e.g., CPU, memory, and disk) works correctly.
i. (5 points) For pattern 1, do you think it is possible for an existing "file" to become zero bytes when the computer loses power during the system calls? Explain why or why not.
ii. (10 points) For pattern 2, do you think it is possible for an existing "file" to become zero bytes when the computer loses power during the system calls? Explain why or why not.
IV. C++ minus minus

Consider a base class Dog and a derived class Husky below. There are lots of empty spaces where perhaps things are missing.

```
#include <stdio.h>
class Dog {
    public:
        int eat() { return printf("Dog::eat\n"); }
        virtual void bark() { printf("Dog::bark\n"); }
    virtual ~Dog() = default;
};
class Husky : public Dog {
    public:
        // constructor
        Husky(________ double ________ weight) ________ : weight_(weight) {}
        // return weight
        double _______ getWeight() ______ { return weight_; }
        int eat() { return printf("Husky::eat\n"); }
                        bark() _______ { printf("Husky::bark\n"); }
        virtual void mascot() { printf("Husky::mascot\n"); }
    private:
        double weight_;
};
```

(a) (8 points) Complete the declarations by filling in any necessary keywords or symbols. You should leave each space empty if that is appropriate, or write in some combination of \&, *, const, static, void, virtual, override, or whatever else is needed to declare things correctly. If something is optional or if you have choices between more than one way to fill in a blank, make the most appropriate choice.
(b) (16 points) Finally, here's some setup code:

1. Husky husky(40.0);

2 Dog *pDog = \&husky;
3 Dog \&dog = *pDog;
Below is a list of method invocations. For each, indicate whether 1) it causes a compile-time error, 2) it invokes the method in class Dog, or 3) it invokes the method in class Husky.

| dog.eat(); | $\square 1$ | $\square 2$ | $\square 3$ |
| :--- | :--- | :--- | :--- |
| dog.bark(); | $\square 1$ | $\square 2$ | $\square 3$ |
| husky.eat(); | $\square 1$ | $\square 2$ | $\square 3$ |
| husky.bark(); | $\square 1$ | $\square 2$ | $\square 3$ |
| husky.mascot(); | $\square 1$ | $\square 2$ | $\square 3$ |
| pDog->eat(); | $\square 1$ | $\square 2$ | $\square 3$ |
| pDog->bark(); | $\square 1$ | $\square 2$ | $\square 3$ |
| pDog->mascot(); | $\square 1$ | $\square 2$ | $\square 3$ |

(c) (1 point) What header file(s) do you need to include if you want to use std: : cout in C++ instead of printf?

## V. CSE 333

We'd like to hear your opinions. Any answer, except no answer, will receive full credit.
(a) (4 points) This year we introduced paper reading assignments. Did you find them useful? What should we do to improve them?
(b) (3 points) What is the best aspect of CSE 333?
(c) (3 points) What is the worst aspect of CSE 333?

## End of Quiz

