CS100 Spring 2025

Quiz 1

Mar 19, 2025

1. (15 points) Name: _____; No.: _____; Email: ______@shanghaitech.edu.cn 2. (25 points) [C] Select the pieces of code that have undefined behaviors. A. #include <stdio.h> int main(void) { int *ptr = NULL; printf("%d\n", *ptr); } B. int main(void) { int a[10]; for (int i = 0; i <= 10; ++i)</pre> a[i] = 0;} C. #include <stdio.h> int* foo(void) { static int a[10]; return a; int main(void) { int *ptr = foo(); printf("%d\n", *ptr); D. int main(void) { int x = 1; x += (x+=2) + (++x);E. int main(void) { int cnt = 0; for (int i = 1; i <= 10; ++i) for (int i = 1; i <= 10; ++i)</pre> ++cnt; } F. #include <stdio.h> #include <stdlib.h> int a[] = {1, 2, 3, 4, 5, 6}; int main(void) { printf("%d\n", a[0]); free(a);

}

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3. (30 points) [C] The following code is to allocate $n \times m$ integers memory into 2-dimensional array form. Please fill the blank corresponding to the comments in the code, each blank should be filled with one statement.

4. (15 points) [C] The following function is intended to remove the first cnt characters from a string and shift the remaining characters to the front. Does it implement this behavior correctly? If not, explain what is wrong.

```
#include <string.h>
#include <stddef.h>
   Obrief Removes the first `cnt` characters from the given string and shifts the remaining
           characters to the front. If `cnt` is greater than or equal to the length of the
           string, the string will be set to an empty string. The behavior is undefined if
           `str` does not point to a null-terminated string.
   Oparam str A pointer to a null-terminated byte string that will be modified.
   Oparam cnt The number of characters to be removed from the beginning of the string.
void pop(char *str, size_t cnt) {
 if (cnt >= strlen(str)) {
    *str = '\0';
   return;
 }
 while (*(str + cnt) != '\0') {
   *str = *(str + cnt);
   ++str;
}
```

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For those who are **unfamiliar** with the *C standard library function* strlen, the following summary (adapted from en.cppreference.com) provides a clear explanation:

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```
size_t strlen( const char* str );
```

The function strlen is defined in the header <string.h>:

strlen returns the length of the given null-terminated byte string, that is, the number of characters in a character array whose first element is pointed to by str up to and not including the first null character. The behavior is **undefined** if str is not a pointer to a null-terminated byte string.

5. (15 points) [C] Read the following code. Write the output of the code. If the code contains a compile error or undefined behavior, please write 'CE' or 'UB' in the blank.

```
#include <stdio.h>
#define SIZEOF_UINT 32
void trans(unsigned x, char **s) {
 if (x > 1) {
    trans(x >> 1, s);
                        // Recursive call to process the higher bits
                         // Move the pointer to the next character
    (*s)++;
  **s = (x \& 1u) + '0'; // Store the bit as a character
}
int main(void) {
 // Initialize string filled with '\0's (null characters)
 char str[SIZEOF_UINT + 1] = {'\0'};
 char *ptr = str;
  trans(148, &ptr);
 printf("%s", str); // Write down the output of this printf statement below
  return 0;
}
```