Intermediate Programming Day 5

Outline

- Exercise 4
- sizeof
- ASCII characters
- Arrays
- C strings
- Review questions

Declare variables

```
gpa_simple.c
int main( void )
                          // Letter grade
    char grade;
                          // Credits for the course
    float credits;
                          // Iteration counter
    int count = 1;
    float gpa;
                         // Final GPA
    float value; // Grade on 4.0 scale
    float valueSum = 0;
                         // Credit-weighted sum of grades
    float creditSum = 0;
                         // Sum of credits
    // Everything else
```

Print header

```
int main( void )
{
    // Declare variables

    printf( "Welcome to the GPA calculator!\n" );
    printf( "Enter grade and credits for each course below (ctrl-d to end):\n" );

    // Everything else
}
```

 Repeatedly prompt, read, and prompt for more (while the getting's good)

```
gpa_simple.c
int main(void)
   // Declare variables
   // Print header
   while(scanf(", %c %f", &grade, &credits)==2) // Test for valid input
       // Transform the input character to a numerical value
       printf( "course %d: " , ++count );
                                        // Ask for more input
   // Everything else
```

Note: There is a space before %c.

This captures *all* whitespace characters, including the new-line character from the previous iteration.

Otherwise, the newline character is read into *grade*, and *scanf* will try to convert the grad character to a float (and fail).

Transform the input character to a numerical value

```
gpa_simple.c
int main( void )
    // Declare variables
    // Print header
    printf( "course %d: " , count );
                                                  // Ask for initial input
    while(scanf("%c %f", &grade, &credits)==2) // Test for valid input
         switch(grade) // Convert letter grade to 4.0 scale
              case 'A': case 'a': value = 4.f; break;
              case 'B': case 'b': value = 3.f; break;
              default: printf("uh oh: unrecognized grade\n"); return 1;
         // Accumulate the values
         printf("course %d: " , ++count );
                                                   // Ask for more input
    // Everything else
```

Accumulate the value and credits

```
gpa_simple.c
int main( void )
    // Declare variables
    // Print header
    printf("course %d: ", count);  // Ask for initial input
    while(scanf("%c %f", &grade, &credits)==2) // Test for valid input
        // Transform the input character to a numerical value
        valueSum += value * credits; // Accumulate credit-weighted grades
        creditSum += credits; // Accumulate weights
        printf("course %d: ", ++count);  // Ask for more input
    // Everything else
```

 Compute the GPA, if possible, print, and determine status

```
gpa_simple.c
int main(void)
    // Declare variables
    // Print header
    // Repeatedly prompt, read, process, and accumulate
    if(creditSum>0) // Check if there were any credits
         gpa = valueSum / creditSum; // Get the credit-weighted average
         printf("\nGPA is %f\n", gpa);
         if(gpa>3.5) printf("Dean's list\n");
         else if (gpa<=2.5) printf ("Uh-oh, Academic Probation...\n");
    else printf("No credits attempted; no GPA to report\n");
     return 0:
```

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Last time

- Integer types:
 - [unsigned] char: [un] signed character (typically 1 byte)
 - [unsigned] int: [un] signed integer (typically 4 bytes)

- Floating-point types:
 - float: single-precision floating point number (typically 4 bytes)
 - double: double-precision floating point number (typically 8 bytes)

sizeof operator

• To determine the size of a type, you can use size of.

```
#include <stdio.h>
int main(void)
{
    int x = 75;
    printf( "Size of char: %d\n" , sizeof( char ) );
    printf( "Size of int: %d\n" , sizeof( x ) );
    return 0;
}
```

```
>> ./a.out
Size of char: 1
Size of int: 4
>>
```

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Characters

- Character type
 - a **char** variable holds a single character:

```
char digit = '4'; // Has value 52
char bang = '!'; // Has value 33
```

- These must be single quotes. Double quotes are for strings, not chars
- Behind the scenes, char is just like int:

```
char digit = '4'-1;
```

digit now contains the character '3' (and has value 51)

ASCII

• The ASCII standard governs the mapping between characters and integers.

Dec Hex	Oct	Chr	Dec Hex	Oct	HTML	Chr	Dec Hex	Oct	HTML	Chr	Dec	Hex	Oct	HTML	Chr
0 0	000	NULL	32 20	040		Space	64 40	100	@	@	96	60	140	`	`
1 1	001	SoH	33 21	041	!	1	65 41	101	A	Α	97	61	141	a	a
2 2	002	SoTxt	34 22	042	"	н	66 42	102	B	В	98	62	142	b	b
3 3	003	EoTxt	35 23	043	#	#	67 43	103	C	C	99	63	143	c	С
4 4	004	EoT	36 24	044	\$	\$	68 44	104	D	D	100	64	144	d	d
5 5	005	Enq	37 25	045	%	%	69 45	105	E	E	101		145	e	e
6 6		Ack	38 26	046		&	70 46		F	F	102				f
7 7	007	Bell	39 27	047	'	1	71 47	107	G	G	103	67	147	g	g
8 8	010	Bsp	40 28	050	((72 48	110	H	Н	104	68	150	h	h
9 9	011	HTab	41 29	051)	73 49	111	I	I	105		151	i	i
10 A	012	LFeed	42 2A	052	*	*	74 4A	112	J	J	106	6A	152	j	j
11 B		VTab	43 2B		+	+	75 4B		K	K	107			k	k
12 C		FFeed	44 2C			1	76 4C		L	L	108			l	L
13 D	015		45 2D			-	77 4D		M	M	109			m	m
1 4 E		SOut	46 2E		.		78 4E		N	N	110			n	n
15 F	017		47 2F	057	/	/	79 4F	117	O	0	111		157	o	0
16 10		DLE	48 30	060		0	80 50		P	P	112			p	р
17 11			49 31	061		1	81 51		Q	Q	113			q	
18 12	022	DC2	50 32			2	82 52		R	R	114			r	
19 13		DC3	51 33			3	83 53			S	115			s	
20 14	024		52 34	064	4	4	84 54	124	T	T	116	74	164	t	t
21 15		NAck	53 35	065	5	5	85 55	125	U	U	117		165	u	ü
22 16		Syn	54 36		6		86 56		V	V	118			v	
23 17		EoTB	55 37	067		7	87 57		W	W	119			w	0.7750
24 18	030		56 38		8		88 58			X	120			x	X
25 19		EoM	57 39	071		9	89 59			Y	121				У
26 1A		Sub	58 3A	072	:	:	90 5A		Z	Z	122		172	z	Z
27 1B	033		59 3B	073	;	;	91 5B		[[123			{	{
28 1C		FSep	60 3C	074	<	<	92 5C		\	1	124				
29 1D		GSep	61 3D	075		=	93 5D]]	125			}	}
30 1E		RSep	62 3E	076	,	>	94 5E		^	٨	126			~	~
31 1F	037	USep	63 3F	077	?	?	95 5F	137	_	_	127	7F	177		Delete

charstable.com

ASCII

Q: What does this print?

```
#include <stdio.h>
int main(void)
      char char_0 = '0';
      int int_0 = char_0 - '0';
      printf( "Character printed as character: %c\n", char_0);
      printf( "Character printed as integer: %d\n", char_0);
      printf("Integer printed as integer: %d\n", int_0);
                    >> ./a.out
                    Character printed as character: 0
                    Character printed as integer: 48
```

Integer printed as integer: 0

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• Static arrays are declared/accessed using square brackets:

```
#include <stdio.h>
int main(void)
       int values[2];
       values[0] = 0;
       values[1] = 130;
       printf( "Array values: %d %d\n" , values[0] , values[1] );
       return 0;
                       >> ./a.out
                       Array values: 0 130
```

- Static arrays are declared/accessed using square brackets:
- C/C++ does not stop you from accessing values outside the array:

```
#include <stdio.h>
int main(void)
       int values[2];
       values[0] = 0;
       values[1] = 130;
       printf( "Array values: %d %d\n" , values[0] , values[2] );
       return 0:
                        >> ./a.out
                        Array values: 0 0
                        >>
```

- Static arrays are declared/accessed using square brackets:
- C/C++ does not stop you from accessing values outside the array

```
#include <stdio.h>
int main(void)
       int values[2];
       values[0] = 0;
       values[1] = 130;
       printf( "Array values: %d %d\n", values[0], values[1024]);
       return 0:
                     Array values: 0 813401299
```

- Static arrays are declared/accessed using square brackets:
- C/C++ does not stop you from accessing values outside the array

```
#include <stdio.h>
int main(void)
       int x = 100:
       int values[2];
       int y = 100;
       values[0] = 0; values[1] = 1; values[2] = 2;
       printf("values = { %d , %d } , y = %d\n" , values[0] , values[1] , y );
       return 0;
                         >> ./a.out
                         values = \{ 0, 1 \}, y = 2
                         >>
```

- Static arrays are declared/accessed using square brackets:
- C/C++ does not stop you from accessing values outside the array

```
#include <stdio.h>
int main(void)
       int x = 100:
       int values[2];
       int y = 100;
       values[0] = 0; values[1] = 1; values[1000000] = 2;
       printf("values = { %d , %d } , y = %d\n" , values[0] , values[1] , y );
       return 0;
                         >> ./a.out
                         Segmentation fault (core dumped)
                         >>
```

- Static arrays are declared/accessed using square brackets:
- C/C++ does not stop you from accessing values outside the array:
- You can declare and assign array values at the same time
 - The array size is automatically determined from the assignment
 - The values are never in an undefined state.

```
#include <stdio.h>
int main( void )
{
    int values[] = { 0 , 130 };
    printf( "Array values: %d %d\n" , values[0] , values[1] );
    return 0;
}
```

 You can determine the size of the contents (size of an entry times the number of entries) of a static array using the sizeof operator

```
#include <stdio.h>
int main( void )
{
    int values[] = { 0 , 130 };
    printf( "Array size: %d\n" , sizeof( values ) );
    return 0;
}

>> ./a.out
Array size: 8
>>
```

Q: Why does the array have size 8 if it only has two entries?

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- Strings are arrays of <u>null-terminated</u> characters
 - The null termination is required to indicate where the string ends
 - The character '\0' has value 0, so either is fine

```
#include <stdio.h>
int main( void )
{
      char str[] = { 'h' , 'e' , 'l' , 'l' , 'o' , '\0' };
      printf( "str: %s\n" , str );
      return 0;
}
```

- Strings are arrays of <u>null-terminated</u> characters
 - The null termination is required to indicate where the string ends
 - The character '\0' has value 0, so either is fine
 - The character '\n' is a new-line
 - The character '\t' is a tab
 - The character '\" is a quote

```
* etc. #include <stdio.h>
int main( void )
{
          char str[] = { 'h' , 'e' , 'l' , 'l' , 'o' , '\0' };
          printf( "str: %s\n" , str );
          return 0;
}
```

- Strings are arrays of <u>null-terminated</u> characters
 - The null termination is required to indicate where the string ends
- Can use double-quotes to assign the string value

```
#include <stdio.h>
int main( void )
{
    char str[] = "hello";
    printf( "str: %s\n" , str );
    return 0;
}
```

- Strings are arrays of <u>null-terminated</u> characters
 - The null termination is required to indicate where the string ends
- Can use double-quotes to assign the string value
 - Multiple quoted strings are merged into one long string
 - Makes it possible to split text across multiple lines

```
#include <stdio.h>
int main( void )
{
    char str[] = "hel"
        "lo";
    printf( "str: %s\n" , str );
    return 0;
}
```

• strlen: Get the length of a string

```
#include <stdio.h>
#include <string.h>
int main( void )
{
    char str[] = "hello";
    printf( "string length : %d\n" , strlen( str ) );
    return 0;
}
```

• strlen: Get the length of a string

```
#include <stdio.h>
#include <string.h>
int main( void )
{
         char str[] = "hello";
         printf( "string length / size: %d %d %s\n" , strlen( str ) , sizeof( str ) , str );
         return 0;
}

>> ./a.out
string length / size: 5 6 hello
>>
```

Q: Why are the length and size different?

• strlen: Get the length of a string

```
#include <stdio.h>
#include <string.h>
int main(void)
       char str[] = "hello";
       str[2] = 0;
       printf("string length: %d %s\n", strlen(str), str);
       return 0;
                              >> ./a.out
                              string length: 2 he
                              >>
```

- strcpy: Copy the contents of one string into the other
 - The target must be large enough to store the source and its null-terminator

```
#include <stdio.h>
#include <string.h>
int main(void)
       char source[] = "hello";
       char target[6];
       strcpy( target , source );
       printf("string: %s\n", target);
       return 0;
             >> ./a.out
              string: hello
```

- strcmp: Compare two strings
 - returns < 0: If the first string comes before the second
 - returns > 0: If the second string comes before the first
 - returns 0: if the strings are equal

```
#include <stdio.h>
#include <string.h>
int main( void )
{
    char str1[] = "hello";
    char str2[] = "goodbye";
    printf("compare( %s , %s ) = %d\n" , str1 , str2 , strcmp( str1 , str2 ) );
    return 0;
}

>> ./a.out
compare( hello , goodbye ) = 1
>> ./a.out
```

- strtok: Tokenizes a string
- strcat: Concatenates two strings
- and much, much more

- atoi: converts a string into an integer
- atof: converts a string into a (double-precision) floating point value

```
#include <stdio.h>
#include <stdlib.h>
int main(void)
       char str[] = "120";
       int i = atoi( str );
       double d = atof(str);
       printf( "%s -> %d: %f\n", str, i, d);
       return 0;
                          >> ./a.out
                          120 -> 120 : 120.000000
```

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1. When we declare an array in C, what are the initial values?

Undefined

2. What is the ASCII (Unicode) table?

A mapping between characters and integer values

3. What is a null terminator? What is its ASCII value?

A character whose integer value is zero, indicating the end of a string

4. Consider a c-string as " $ab\Ocd\O$ ", what is the string length?

7

5. How do we check if two c-strings are the same? In addition, are these two strings the same: " $ab\0cd\0$ " and " $ab\0$ "?

Read through the strings together until hitting the first null terminator:

- Return true if
 - The characters read up to the null terminator are the same, and
 - Both strings have a null terminator in the same position
- Otherwise return false

Yes

• Website -> Course Materials -> Exercise 5