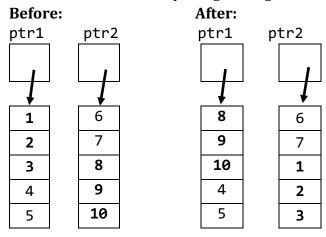
Pointers and Generics

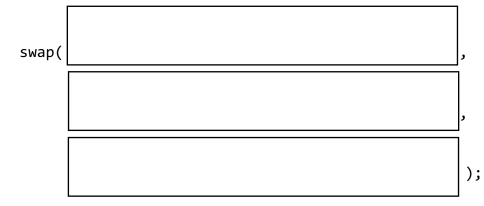
Recall our generic swap function from class (reproduced below). It is used to make two values trade places in memory, and is commonly used in sorting arrays. There's a right way to call this swap function in normal circumstances, but we're asking you to use it a bit "creatively" to achieve particular results. Note: what matters for the correctness of these results is that if you were to print the contents of what ptr1 and ptr2 point to (see comment in code), it would match the "after."

```
void swap(void *a, void *b, size_t sz) {
    char tmp[sz];
    memcpy(tmp, a, sz);
    memcpy(a, b, sz);
    memcpy(b, tmp, sz);
}
```

(a) Complete the mixup1 function to create this before and after result. Your solution must consist of ONLY completing the arguments of the <u>one</u> call to swap, as shown.

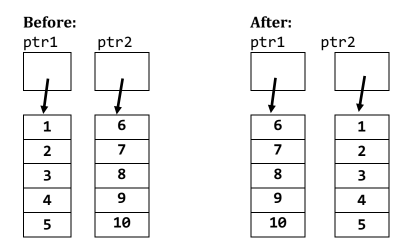


```
void mixup1(int *ptr1, int *ptr2) {
```

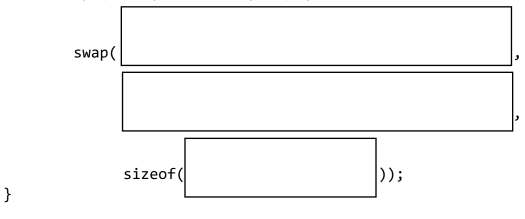


}

(b) Complete the mixup2 function to create this before & after result. Your solution must consist of ONLY completing the arguments of the <u>one</u> call to swap, as shown. *In this case, the third argument should not be edited other than to specify a single argument (that should be a standard type) to* sizeof().



void mixup2(int *ptr1, int *ptr2) {



Assembly

Consider the following x86-64 code output by gcc using the settings we use for this class (-Og):

```
<ham>:
         (%rdi),%eax
  mov
         (%rax,%rax,2),%esi
  lea
         %esi,%esi
  add
         $0x0,%ecx
  mov
         $0x31,%esi
  imul
  jmp
         L1
L3:
  lea
         (%rcx,%rax,1),%edx
  movslq %edx,%rdx
         %esi,(%rdi,%rdx,4)
  mov
  add
         $0x2,%eax
  jmp
         L2
L4:
         %ecx,%eax
  mov
L2:
         $0x9,%eax
  cmp
  jle
         L3
         $0x3,%ecx
  add
L1:
         $0x9,%ecx
  cmp
  jle
         L4
         $0xa,%eax
  mov
  retq
```

(a) Fill in the C code below so that it is consistent with the above x86-64 code. Your C code should fit the blanks as shown, so do not try to squeeze in additional lines or otherwise circumvent this (this may mean slightly adjusting the syntax or style of your initial decoding guess to an equivalent version that fits). Your C code should not include any casting. Note that with the compiler set to -Og, some optimization has been performed. One thing you'll notice right away is that gcc chose not to create an actual eliza array, but instead kept track of its values in other ways. We will ask about optimizations in more detail in later parts of this question.

```
int ham(int *burr) {
   int eliza[4];
   eliza[0] = 7;
   eliza[1] = 7;
   eliza[2] = 1;
   eliza[3] = _____ * burr[0]; // part (b)
   for (int i = 0; i < ____; i+=____) {</pre>
       for (int j = ____; j < ____; j+=____) {</pre>
          burr[ ] = eliza[0]*eliza[1]*eliza[2]*eliza[3]; //(c)
       }
   }
   if (eliza[0] > eliza[1]) {
                                          // part (d)
       return 8;
   }
   if (burr[0] < burr[1] \& burr[0] > burr[1]) \{ // part (d)
       return 9;
   }
   return ____;
```

}

(b) Refer back to the C code, on the line marked for part (b). It reads:

```
eliza[3] = ... * burr[0];
```

Name and explain the instruction(s) that implement this product, and explain <u>why</u> gcc would choose to do it that way.

Assembly

For the following parts, to the following x86-64 code output by gcc using the settings we use for this class (-Og):

<ham>:

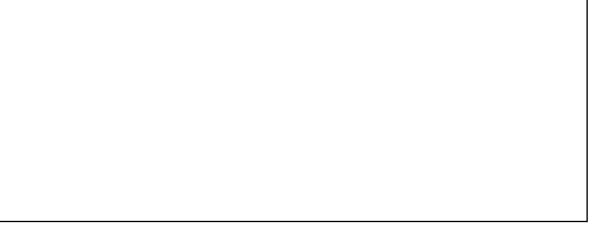
40052d:	shl	\$0x4,%edi
400530:	mov	%edi,%r9d
400533:	mov	%edi,%r10d
400536:	mov	\$0x0,%eax
40053b:	lea	0x2(%rdi),%edi
40053e:	jmp	400562 <ham+0x35></ham+0x35>
400540:	movslq	%edx,%rcx
400543:	add	(%rsi,%r8,8),%rcx
400547:	movb	\$0x58,(%rcx)
40054a:	add	%r9d,%eax
40054d:	add	\$0x3,%edx
400550:	jmp	40055a <ham+0x2d></ham+0x2d>
400552:	mov	\$0x0,%edx
400557:	movslq	%r10d,%r8
40055a:	cmp	%edx,%edi
40055c:	jg	400540 <ham+0x13></ham+0x13>
40055e:	sub	\$0x1,%r10d
400562:	test	%r10d,%r10d
400565:	jg	400552 <ham+0x25></ham+0x25>
400567:	repz re	etq

(a) Fill in the C code below so that it is consistent with the above x86-64 code. Your C code should fit the blanks as shown, so do not try to squeeze in additional lines or otherwise circumvent this (this may mean slightly adjusting the syntax or style of your initial decoding guess to an equivalent version that fits). Your C code should not include any casting. Note that with the compiler set to -Og, some optimization has been performed. We will ask about optimizations in more detail in later parts of this question. There is an ASCII table on the following page.

int	ham(int	aaron, char	**alex)				
{							
	int bur	r =			;		
	for (in	ti =			_; /* see	part (b)	*/
			i >		;		_) {
	for	(int j =	; j	<		;	
						.) {	
		alex[i][j] =	'X';				
				+=		;	
	}						
	}						
	return	burr;					

TABLE 3 ASCII CHARACTER CODES (DECIMAL)							
0 1 2 3 4 5 6 7 8 9 0 1 1 2 3 4 5 6 7 8 9 10 1 1 2 3 4 5 6 7 8 9 10 1 1 2 3 4 15 16 7 8 9 2 1 2 2 3 4 2 5 6 7 8 9 3 1 1 2 3 4 2 5 6 7 8 9 3 1 1 2 3 4 5 6 7 8 9 3 1 1 2 3 4 5 6 7 8 9 3 1 1 2 3 4 5 6 7 8 9 3 1 1 2 3 4 5 6 7 8 9 3 1 1 2 3 4 5 6 7 8 9 3 1 1 2 3 4 5 6 7 8 9 3 1 1 2 3 4 5 6 7 8 9 3 1 1 2 3 4 5 6 7 8 9 3 1 1 2 3 4 5 6 7 8 9 3 1 1 2 3 4 5 6 7 8 9 3 1 1 2 3 4 5 6 7 8 9 3 1 1 2 3 4 5 6 7 8 9 3 1 1 2 3 4 5 6 7 8 9 3 1 1 2 3 4 5 6 7 8 9 3 1 1 1 2 3 4 5 6 7 8 9 3 1 1 1 2 3 4 5 6 7 8 9 3 1 1 1 2 3 4 5 6 7 8 9 3 1 1 1 2 3 4 5 6 7 8 9 3 1 1 1 1 2 3 4 5 6 7 8 9 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ctrl-@ Ctrl-B Ctrl-D Ctrl-E Ctrl-F Ctrl-G Backspace Tab Ctrl-J Ctrl-J Ctrl-J Ctrl-N Ctrl-N Ctrl-N Ctrl-P Ctrl-Q Ctrl-P Ctrl-Q Ctrl-P Ctrl-V Ctrl-V Ctrl-V Ctrl-Z Escape Ctrl-Z Ctrl-Z Ctrl-Z Ctrl-Z Ctrl-Z Ctrl-Z Ctrl-C Ctrl-Z	$\begin{array}{c} 32345678901444444449012345678901234666666666666666666$	Space "#\$%&,()*+,/0123456789:;<≡>?	645 66 67 68 69 77 73 74 75 76 77 78 90 81 82 83 485 86 88 89 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	© ABCDEFCHIJKLMNOPQRSTUVWXYZ[\]^ -	96 97 98 99 100 101 102 103 104 105 107 108 109 111 112 113 115 116 117 118 119 120 121 123 124 125 127	<pre> abcdefghijklmnopqrstuvwxyN{ } Pelete </pre>

(b) Refer back to the C code for ham, on the line marked for part (b) (a multiply operator between two blanks). **Name and explain** the instruction(s) that calculate this multiplication, and how/why gcc optimized here:



(c) Refer to the following C and x86-64 code:

```
int eliza(char *peggy)
{
    int len = strlen(peggy);
    if (len == 8) return 8;
    else return len;
}
<eliza>: // optimized (-02)
  400569:
            sub
                    $0x8,%rsp
            callq
                    400410 <strlen@plt>
  40056d:
  400572:
            add
                    $0x8,%rsp
  400576:
            retq
```

You'll notice for eliza that although the C code includes an if statement, there are no conditional jumps in the assembly code. **Explain** how/why gcc optimized here.

Assembly

Consider the following x86-64 code output by gcc using the settings we use for this class. This function calls another function, story, and you will be asked to reverse-engineer both of them.

```
0000000000400511 <schuyler>:
```

400511:	push	%rbx
400512:	sub	\$0x10,%rsp
400516:	mov	%edi,%ebx
400518:	mov	\$0x4005c4,%edx
40051d:	lea	0xc(%rsp),%rsi
400522:	callq	4004ed <story></story>
400527:	lea	(%rbx,%rax,2),%eax
40052a:	add	\$0x10,%rsp
40052e:	рор	%rbx
40052f:	retq	

(a) Fill in the C code below so that it is consistent with the x86-64 code above for schuyler. Your C code should fit the blanks as shown, so do not try to squeeze in additional lines or otherwise circumvent this. This may mean adjusting the syntax, style, or expression of your initial decoding guess to an equivalent version that fits the structure of the provided C code. All int literals in your C code <u>must be written in decimal</u>.

(b) Now fill in the story function. Note that you aren't expected to have memorized the precise ASCII value of the letter 'f' that appears in the C code, but you should be able to infer its hexadecimal value in the x86-64 code, and thus be able to complete the line of code. All int literals in your C code must be written in decimal.

00000000004004ed <story>:

4004ed:	cmpb	\$0x66,(%rdx)
4004f0:	jne	4004f6 <story+0x9></story+0x9>
4004f2:	mov	%edi,(%rsi)
4004f4:	jmp	4004fc <story+0xf></story+0xf>
4004f6:	movl	\$0x18,(%rsi)
4004fc:	mov	\$0x0,%eax
400501:	jmp	400509 <story+0x1c></story+0x1c>
400503:	add	\$0x4c,%eax
400506:	sub	\$0x2,%edi
400509:	test	%edi,%edi
40050b:	jns	400503 <story+0x16></story+0x16>
40050d:	lea	(%rax,%rax,2),%eax
400510:	retq	

