

Pointers and Generics

- (a) `swap_any(ptr1, ptr2 + 2, sizeof(int) * 3);`
- (b) `swap_any(&ptr1, &ptr2, sizeof(int*));`

Assembly

(a)

```
int ham(int *burr) {
    int eliza[4];
    eliza[0] = 7;
    eliza[1] = 7;
    eliza[2] = 1;

    eliza[3] = 6 * burr[0];    // part (b)

    for (int i = 0; i < 10; i+= 3) {

        for (int j =i; j < 10; j+=2) {

            burr[i + j] = 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 10;
}
```

(b) Explanation should mention lea then add of lea result to itself. (Optional level of detail: lea works as a 3x, and add of result to itself is $3x + 3x = 6x$.) Explanation should mention that imul is slow.

Assembly

(a)

```
int ham(int aaron, char **alex)
{

    int burr = 0;

    for (int i = aaron * 16; /* see part (b) */

        i > 0; i--) {

        for (int j = 0; j < (aaron*16) + 2;

            j += 3) {

            alex[i][j] = 'X';

            burr += (aaron * 16);

        }

    }

    return burr;

}
```

ASCII Character Codes (Decimal)

0	Ctrl-@	32	Space	64	@	96	`
1	Ctrl-A	33	!	65	A	97	a
2	Ctrl-B	34	"	66	B	98	b
3	Ctrl-C	35	#	67	C	99	c
4	Ctrl-D	36	\$	68	D	100	d
5	Ctrl-E	37	%	69	E	101	e
6	Ctrl-F	38	&	70	F	102	f
7	Ctrl-G	39	'	71	G	103	g
8	Backspace	40	(72	H	104	h
9	Tab	41)	73	I	105	i
10	Ctrl-J	42	*	74	J	106	j
11	Ctrl-K	43	+	75	K	107	k
12	Ctrl-L	44	,	76	L	108	l
13	Return	45	-	77	M	109	m
14	Ctrl-N	46	.	78	N	110	n
15	Ctrl-O	47	/	79	O	111	o
16	Ctrl-P	48	0	80	P	112	p
17	Ctrl-Q	49	1	81	Q	113	q
18	Ctrl-R	50	2	82	R	114	r
19	Ctrl-S	51	3	83	S	115	s
20	Ctrl-T	52	4	84	T	116	t
21	Ctrl-U	53	5	85	U	117	u
22	Ctrl-V	54	6	86	V	118	v
23	Ctrl-W	55	7	87	W	119	w
24	Ctrl-X	56	8	88	X	120	x
25	Ctrl-Y	57	9	89	Y	121	y
26	Ctrl-Z	58	:	90	Z	122	z
27	Escape	59	;	91	[123	{
28	Ctrl-\	60	<	92	\	124	
29	Ctrl-]	61	=	93]	125	}
30	Ctrl-^	62	>	94	^	126	~
31	Ctrl-_	63	?	95	_	127	Delete

(b) The `shl` is calculating a multiplication, because `shl` is faster than `imul` in hardware. The quantity (`aaron * 16`) is used in several places, so `gcc` does the multiplication once and then reuses the value throughout.

(c) The `if` has no effect because the function returns the length either way.

Assembly

(a)

```
int schuyler(int peggy)
{
    int angelica;

    int eliza = story(peggy,

                     &angelica, "helpless");

    eliza *= 2;

    return eliza + peggy;
}
```

(b)

```
int story(int raise, int *glass, char *freedom)
{
    if (freedom[0] == 'f') {
        *glass = raise;
    } else {
        *glass = 24;
    }

    int tonight = 0;

    for (int i = raise; i >= 0; i -= 2) {

        tonight += 76;
    }

    return tonight * 3;
}
```