1. How many bytes would the following array declaration allocate on a 64-bit machine?

```
char *arr[10][6];
```

2. What will the following print out?

```
typedef struct {
    char shookie;
    int tata;
    char cookie;
    double chimmy;
} bt;

void main(int argc, char** argv) {
    bt band[7];
    printf( "%d\n", (int)sizeof(band));
}
```

- 3. What is the best* ordering of the following data types if you want to have a struct that uses all of them? What is this optimal size? Assume a 64-bit architecture.
 - * the ordering that will result in the optimal usage of space there's more than 1 answer!

```
char tully;
long stark;
float* lannister;
double targaryen;
int greyjoy;
float arryn;
struct Westeros{
    /* order the above variables here */
};
```

4. Consider the following disassembled function:

Right after the callq instruction has been executed, what address will be at the top of the stack?

5. Consider the following C code:

```
typedef struct {
     char first;
     int second;
     short third;
     int* fourth;
} stuff;
stuff array[5];
int func0(int index, int pos, long dist) {
     char* ptr = (char*) &(array[index].____);
     ptr += pos;
     *ptr = ____ + dist;
     return *ptr;
}
int func1() {
     int x = func0(1, ___, __);
     return x;
}
```

Clearly some code is missing - your job is to fill in the blanks! Note that the size of the blanks is not significant. The two functions will be compiled using the following assembly code:

```
0000000000400492 <func0>:
```

400492: 8d 04 17 lea (%rdi,%rdx,1),%eax

400495: 48 63 ff movslq %edi,%rdi 400498: 48 63 f6 movslq %esi,%rsi

40049b: 48 8d 14 7f lea (%rdi,%rdi,2),%rdx

40049f: 88 84 d6 60 10 60 00 mov %al,0x601060(%rsi,%rdx,8)

4004a6: Of be c0 movsbl %al, %eax

4004a9: c3 retq

00000000004004aa <func1>:

4004aa: c6 05 cb 0b 20 00 0d movb \$0xd,0x200bcb(%rip)

60107c <array+0x1c>

4004b1: b8 0d 00 00 00 mov \$0xd, %eax

4004b6: c3 retq