Lab 9 out of lab Robert Tognoni

Part 1)

```
[rtognonil@gsuad.gsu.edu@snowball Lab9]$ cat belogus.txt
wwwwwwwaaaaaaaaaaaaaaaaaaaaaabbbbbb
[rtognonil@gsuad.gsu.edu@snowball Lab9]$ ./getMostFreqChar.out belogus.txt
The most frequent letter is 'a'. It appeard 24 times.
[rtognonil@gsuad.gsu.edu@snowball Lab9]$ []
```

fundamentally how arrays work. Each element is simply the next address from the previous.

3) printf("sizeof(numbers) = %lu\n", sizeof(numbers) / sizeof(int)); sizeof(array) gives the total byte size of the array. To get its length divide by the size of its data type which is int in this case.