

CS 103000

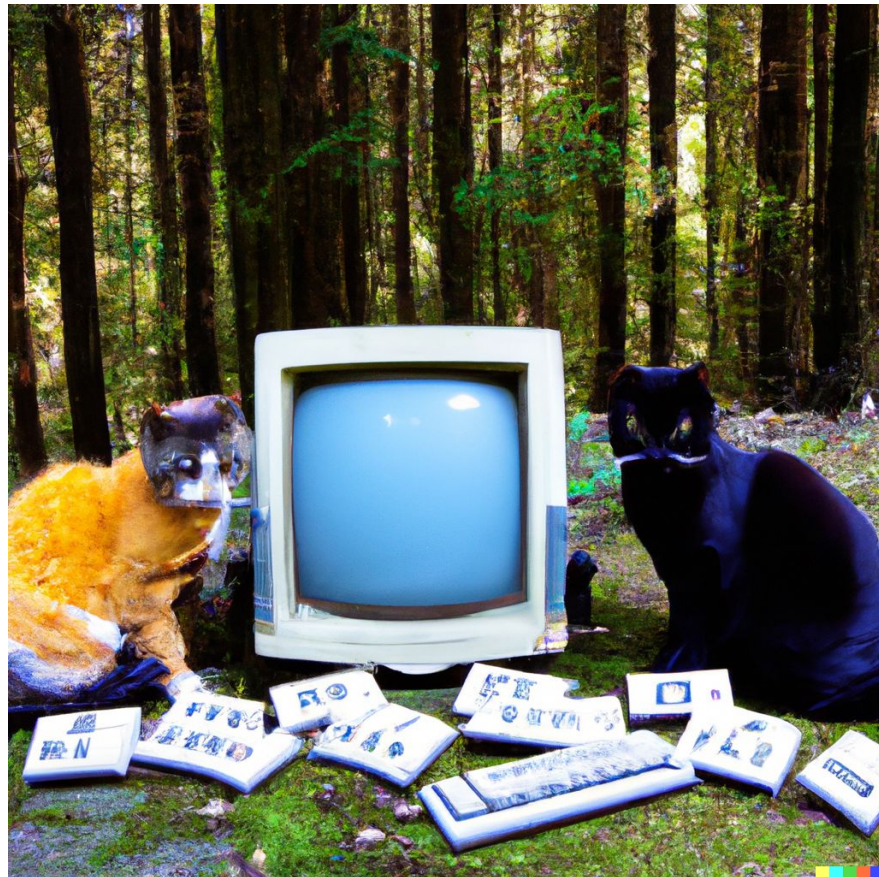
Prof. Madeline Blount

Week 6:

VECTORS

Attendance:




<https://103proton.glitch.me/>



Dall-E 2: cats learning C++ in the forest on '90's technology



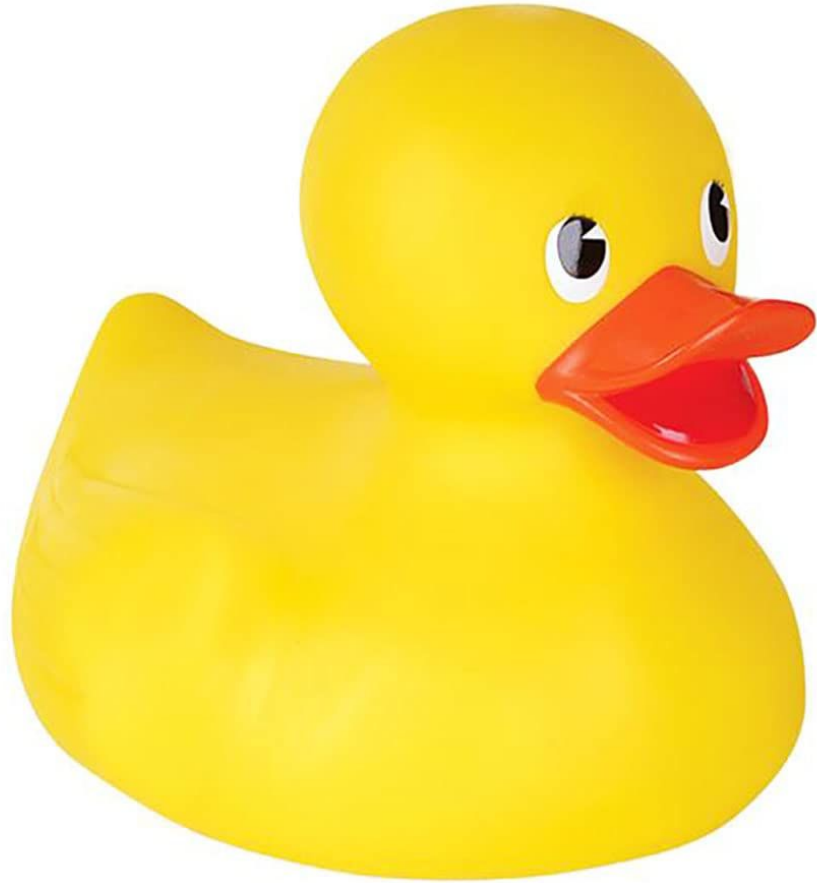
housekeeping:

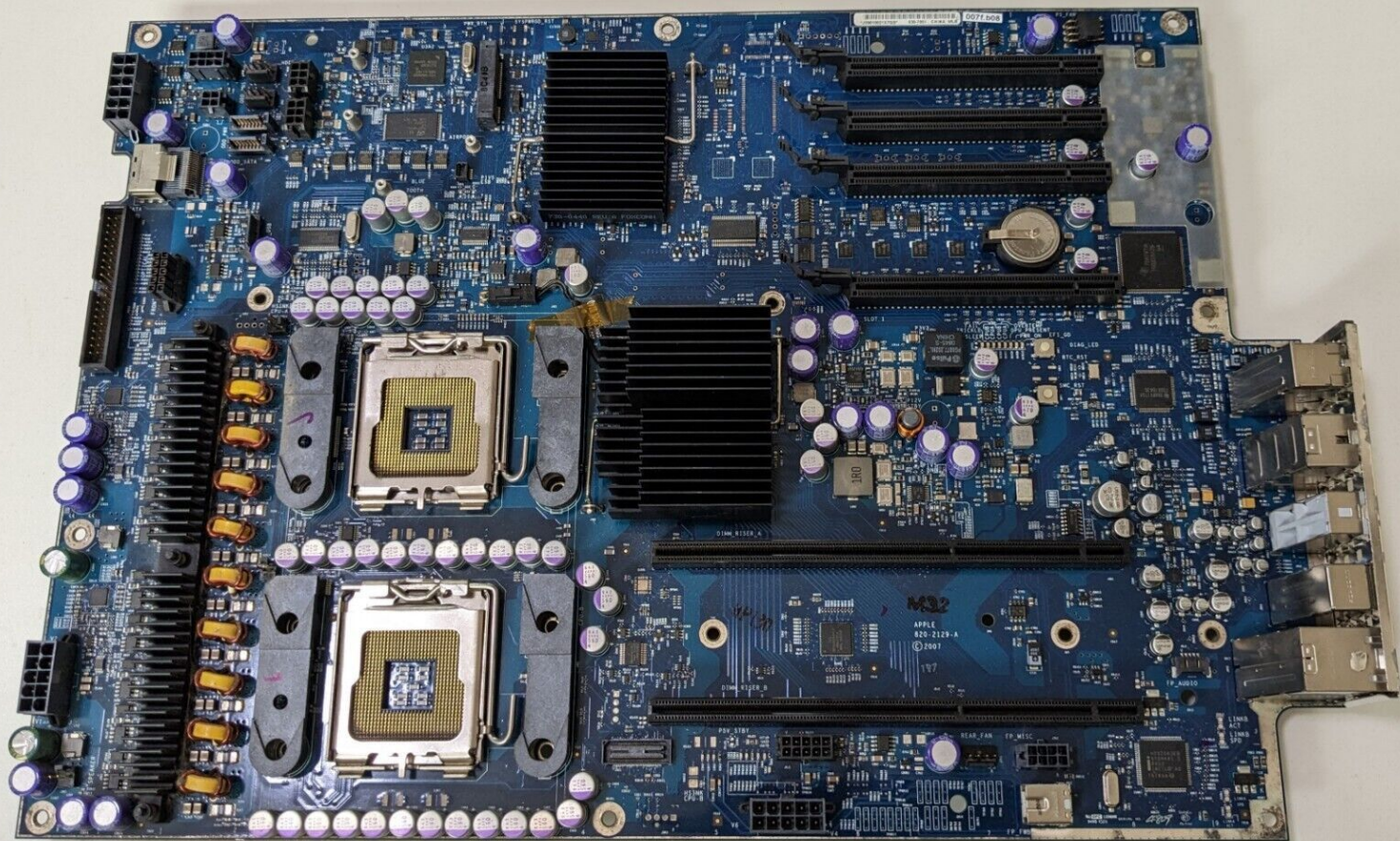
- on-site labs: used for attendance
- attendance in Blackboard: also includes lab
-  /  /  ...

```
#include <algorithm>
#include<iostream>
#include<string>
using namespace std;
int main()
{
    string str = "Journal Dev reverse example";
    reverse(str.begin(), str.end());
    cout<<"\n"<<str;
    return 0;
}
```

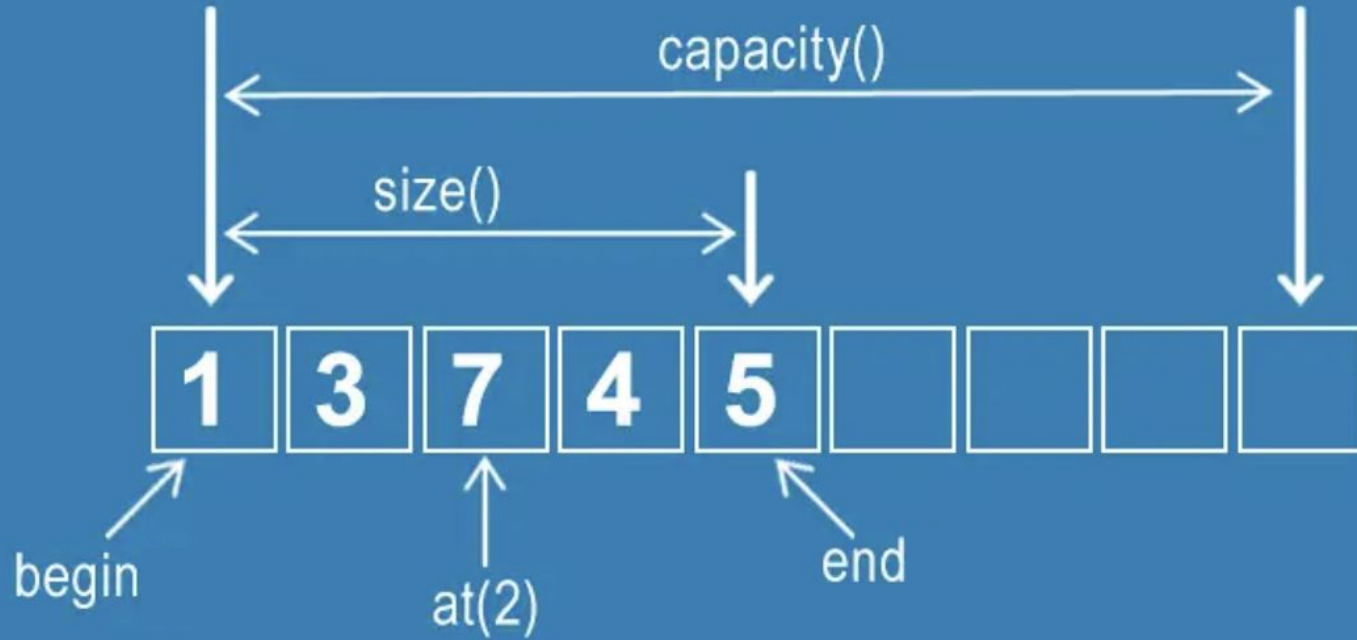
[Copy](#)

<https://103proton.glitch.me/>





vectors!





mail.at(0)

mail.at(1)

mail.at(2)

mail.at(3)

mail.at(4)

mail.at(5)

203

204

301

302

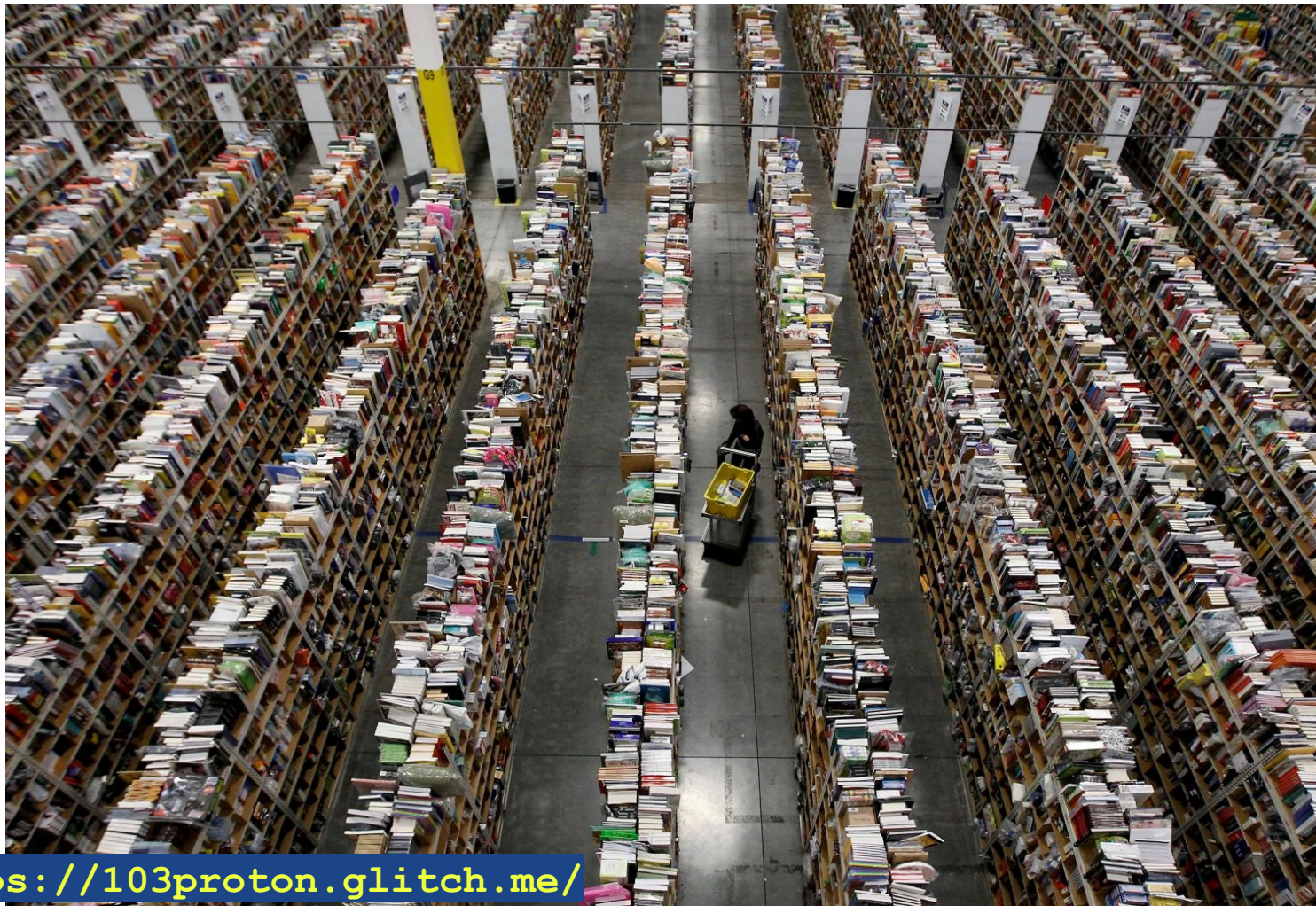
303

304

apt.at(0)

apt.at(2)





<https://103proton.glitch.me/>

```
std::vector<double> order = {3.99, 12.99, 2.49};
```

```
// What's the first element?
```

```
std::cout << order[0];
```

```
// What's the last element?
```

```
std::cout << order[2];
```