601.220 Intermediate Programming

Spring 2023, Day 36 (April 21st)

Today's agenda

- Exercise 35 review
- Work on final project

Reminders/Announcements

• Final project due by 11pm on Friday, April 28th

Exercise 35 review

Checking whether file was opened successfully in readFile function:

```
std::ifstream fin(filename);
if (!fin.is_open()) {
   throw std::ios_base::failure("could not open file");
}
```

Exercise 35 review

Handling the exception in main:

```
std::vector<int> numbers;
try {
    numbers = readFile(argv[1]);
    // ...code to print out the values in the vector...
    return 0;
} catch (std::ios_base::failure &ex) {
    std::cerr << "Error: " << ex.what() << "\n";
    return 1;
}</pre>
```

Exercise 35 review

Seeing what happens when readFile reads non-integer data:

```
$ ./exceptionExercise nonIntData.txt
                                             catch by
Error: File contains non-integer data!
Handling std::invalid argument in main:
try {
 // code calling readFile
} catch (std::ios base::failure &ex) {
  std::cerr << "Error: " << ex.what() << "\n";
  return 1:
} catch (std::invalid argument &ex) {// <-- another catch block
  std::cerr << "Error: " << ex.what() << "\n";
  return 1;
```

Work on final project

Let us know if you have any questions!