



Yesterday

- What is TDD?
- What is refactoring?
- How does refactoring work in TDD?

```
for(int i = 0; i < array.Length; i++)
{
   int sum + rray[i+1]
}</pre>
```

Exception Handling

- A **compile-time error** occurs when there is a syntactical error or the compiler identifies code that cannot execute (e.g. method does not exist, accessibility not public, redefined constant, type mismatch)
- A **run-time error** occurs while the program is executing. The program often tries to access memory that is inaccessible or may be asked to perform an operation it is incapable of (e.g. access a restricted file, parse a value)

Run Time or Compile Time?

```
for(int i = 0; i < array.Length; i++)
{
    int sum += array[i+1];
}</pre>
```

Compile Time Error

```
double d = 0.0;
int i = d;
```

Exception handling

• **Exception handling** is the process of responding to exceptional errors in the programming. This processing often changes the flow of the program so that it can recover.

What is considered an exception?

- A file is deleted while the program is executing
- The network shuts down while calling an API
- Database access is denied
- Trying to access an array outside the bounds
-

LET'S CODE!





Important Points

- try/catch/finally structure
- every other Exception class inherits from Exception
- You can make your own exceptions to handle control flow in the application
- stack trace



File I/O

- System.IO
 - Directory Class
 - .GetCurrentDirectory();
 - .Exists();
 - .CreateDirectory();
 - .GetDirectories();
 - .GetParent();
 - .GetFiles()
 - File Class
 - .Exists();
 - .Copy();
 - .Delete();

LET'S CODE!





Reading Files

- How do you read?
- A **stream** refers to a sequence of bytes that can read and write to some sort of backing data store.
 - Just like you know when you've come to the end of a book, stream readers know when they've come to the end of file.
- Read entire file at a single time



LET'S CODE!





WHAT QUESTIONS DO YOU HAVE?





Reading for tonight: **Sleep...**



