```
class BaseException
public:
  BaseException(string msg,int err=0)
       { message=msg; errorCode=err; }
  virtual string getMessage()
       { return "BASE EXCEPTION: " + message; }
  int getErrorCode() { return errorCode; }
protected:
  string message;
  int errorCode;
};
```

- Here we have a simple exception class which can be used to store simple information about exceptional events. It can be thrown with:
 - throw BaseException("Divide By Zero", -3);

Now, it can be caught with any of the following:

```
catch (BaseException e) // Puts a copy of BaseException in e
catch (BaseException &e)
                           // Puts a reference in e
                           // BaseException not accessible
catch (BaseException)
catch (...)
                           // BaseException not accessible
int main()
  try {
    cout << "4/0 is " << divide(4,0) << endl;
  catch(BaseException e) {
    cout << e.getMessage() << ", error code: "</pre>
         << e.getErrorCode() << endl;
  return 0;
```

- Now, having BaseException by itself is useful.
- You can store messages and error codes in a convenient class and throw it!
- However you can also derive from it as well...
- Consider a class specifically designed for array index problems...

```
class ArrayIndexException : public BaseException
public:
  ArrayIndexException(string msg,int err,int index):
    BaseException(msg,err) { badIndex=index; }
  string getMessage()
  { return "ARRAY INDEX EXCEPTION: " + msg; }
  int getBadIndex() { return badIndex; }
private:
  int badIndex;
```

Now, ArrayIndexException can be caught with:

```
catch (ArrayIndexException e)
                              // copy of ArrayIndexException
catch (ArrayIndexException &e)
                               // reference to ArrayIndex...
catch (ArrayIndexException)
                               // ArrayIndex... not accessible
catch (BaseException e)
                              // copy of BaseException in e
catch (BaseException &e)
                              // BaseException reference in e
                              // BaseException not accessible
catch (BaseException)
catch (...)
                               // BaseException not accessible
int main()
 MyIntArray<5> anIntArray;
 for (int i=0; i<5; i++) anIntArray[i] = i;
 try { cout << "anIntArray[6] = " << anIntArray[6] << endl; }
 catch(ArrayIndexException e) {
    cout << e.getMessage() << endl;</pre>
```

- If, in general, you would like to catch ArrayIndexExceptions and BaseExceptions separately, you can catch instances of the derived exception first, followed by instances of the base exception.
- This might look like this:

```
try {
  someArbitraryFunction(someIntArray[someIndex]);
catch (ArrayIndexException e)
  // take appropriate action for an ArrayIndexException
catch (BaseException e)
  // take appopriate action for a more general exception
```

- However, if your base exception class makes use of virtual member functions, you might only need to catch a reference to the base class.
- If you don't catch a reference, you get a copy of the originally thrown object which short circuits any virtual functions...

```
try {
   someArbitraryFunction(someIntArray[someIndex]);
}
catch (BaseException &e)
{
   // Print out an exception-specific message
   cout << e.getMessage() << endl;
}</pre>
```

- While using inheritance to neatly organize different exceptions has its advantages, there is at least one disadvantage.
- If we catch references to the base class all the time, how do we know exactly what type of exception was thrown?
- We could have many classes derived from BaseException:
 - ArrayIndexException
 - MathException
 - FileException
 - etc...
- These, in turn, might have more specific exception classes derived from them.
- When I catch BaseException, what do I have?
- You could implement another member function which returns an exception type code, something like this:

```
class BaseException
public:
  BaseException(string msg,int err=0)
       { message=msg; errorCode=err; }
  virtual string getMessage()
       { return "BASE EXCEPTION: " + message; }
  virtual int getExceptionType() { return BASE_TYPE; }
  int getErrorCode() { return errorCode; }
protected:
enum { BASE TYPE, ARRAYINDEX TYPE, MATH TYPE, FILE TYPE };
  string message;
  int errorCode;
};
```

Naturally, we'd change ArrayIndexException as well...

```
class ArrayIndexException : public BaseException
public:
  ArrayIndexException(string msg,int err,int index):
    BaseException(msg,err) { badIndex=index; }
  string getMessage()
  { return "ARRAY INDEX EXCEPTION: " + message; }
  int getExceptionType() { return ARRAYINDEX_TYPE; }
  string getBadIndex() { return badIndex; }
private:
  int badIndex;
```

Now, we could have code take explicit action based on the exception type...

```
try {
  divide(someIntArray[34343],someIntArray[2222]);
catch(BaseException &e)
  cout << e.getMessage() << endl;</pre>
  switch( e.getExceptionType() )
                                // some specific code here
    case ARRAYINDEX TYPE:
                               break;
                               // some specific code here
    case MATH TYPE:
                               break;
    default:
                               // default code here
                               break;
```

Hmmmmm....

- Doesn't having a constant which represents the type of exception defeat the purpose of inheritance?
- Yes and No.
- The practice of placing a constant indentifier within a class is a technique used when dealing with a concept called composition.
- It's usually pitted against inheritance as an either/or proposition:
 - Either you use inheritance and virtual functions to illicit different behavior from a "base class"
 - Or you use an identifier and have conditional code which performs different behavior depending on the value of the identifier (without using inheritance)
- There are many people who argue that inheritance is overused and that, most of the time, composition is all we need...
- Mixing the two can be appropriate as well, depending on the task.
- Bottom line is "think carefully" before you go one way or the other.

Generic Exceptions

- C++ defines a standard exception class called exception.
- Its most interesting member function is a simple call to return an error message associated with the exception.
- That member function's name is what().
- Let's revisit pointers and memory allocation...
- When new fails to allocate memory requested, it throws an exception class named bad_alloc which is derived from exception.
- Now that we know this, we actually must wrap calls to new in a try block to keep from having an unhandled exception halt our program!
- Consider the following method MyString::growStorage()

Generic Exceptions

```
bool MyString::growStorage(int spaceNeeded)
  if (spaceNeeded < allocatedSpace)</pre>
    return true;
  int padding = spaceNeeded % 32;
    spaceNeeded += (32 - padding);
  char *newStoragePtr = NULL;
  try {
    newStoragePtr = new char[spaceNeeded];
  catch(exception e)
    return false;
  // rest of code here...
```

Generic Exceptions

- We can be reasonably sure that any exception thrown in that try block will be a bad allocation exception.
- But suppose our size parameter were actually an array element?
- We might have an invalid array index exception.
- Just to be sure, we should catch bad_alloc...

```
char *aPtr;
try {
   aPtr = new char[someIntArray[1234]];
}
catch (bad_alloc &e)
{
   // Bad allocation exception caught
   cout << e.what() << endl;
}
catch (...) {}</pre>
```