601.220 Intermediate Programming

Enumerated types

Enumeration (unscoped)

- an enumeration is a distinct type whose value is restricted to a range of values
- an enum can include several explicitly named constants ("enumerators")
- the values of the constants are integer numbers

```
enum Color { red, green, blue }; // an unscoped enum
Color r = red;
switch(r)
{
    case red : std::cout << "red\n"; break;
    case green: std::cout << "green\n"; break;
    case blue : std::cout << "blue\n"; break;
}
```

Enumeration (unscoped)

each enumerator is associated with a value of the underlying type:

enum Foo { a, b, c = 10, d, e = 1, f, g = f + c }; //a = 0, b = 1, c = 10, d = 11, e = 1, f = 2, g = 12

• the values can be converted to their underlying type:

enum color { red, yellow, green = 20, blue }; color col = red; int n = blue; // n == 21

• you can specify the underlying type explicitly:

enum color : char { red, yellow, green = 20, blue };

Enumeration (scoped)

• declaring a scoped enumeration type whose underlying type is int (the keywords class and struct are exactly equivalent)

• example:

```
enum class Color { red, green = 20, blue };
Color r = Color::blue;
switch(r)
{
    case Color::red : std::cout << "red\n"; break;
    case Color::green: std::cout << "green\n"; break;
    case Color::blue : std::cout << "blue\n"; break;
}
```

Enumeration (scoped)

 the values can also be converted to their underlying type but explicitly:

enum class Color { red, yellow, green = 20, blue }; Color col = Color::red; int n = Color::blue; // NOT OK int m = (int) Color::blue; // OK int l = static_cast<int>(Color::blue); // OK

• you can also specify the underlying type:

enum class Color : char { red, yellow, green = 20, blue };

Enumeration - unscoped vs scoped

Unscoped enum type could be misused:

```
enum Color { red, yellow, blue };
enum MyColor { myblue, myyellow, myred };
Color col = red;
if (col == myred) { // Should it be true?
...
}
```

Color shouldn't be compared with MyColor. You will see a compiler warning, but the expression is allowed (because implicitly converted to the underlying type.)

Use scoped enum to avoid this:

```
enum class Color { red, yellow, blue };
enum class MyColor { myblue, myyellow, myred };
Color col = Color::red;
if (col == MyColor::myred) { // Compiler will give you an error here!
...
}
```

Enumeration

```
Why don't we just use int?
int return_code = some_processing();
switch (return code) {
    . . .
    case 97: // do something for case 97
    case 98: // do something for case 98
    . . .
}
comparing to
enum class ReturnCode = { ... , RECEIVED_TWICE = 97, NOT_RECEIVED = 98, ... };
ReturnCode return_code = some_processing();
switch (return code) {
    . . .
    case ReturnCode::RECEIVED TWICE: // do something when received twice
    case ReturnCode::NOT_RECEIVED: // do something when not received
    . . .
}
```

Which one is easier to understand?