Beginning C++ Programming Overloading Operators as Member Functions

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In the first slide of the video, the next to last example contains an error in the comment.

The correct line should read:

```
n2 = ++n1; // n1.operator++()
```

Thanks to Burak for pointing that out.

At around 4:02 in the video, operator== is declared as:

```
bool Number::operator==(const &Number rhs) const;
```

The reference operator should be before the rhs.

```
bool Number::operator == (const Number & rhs) const;
```

Thanks to Laurentui for pointing that out.

Best regards, Frank Mitropoulos

Updated: 11/2018