

Beginning C++ Programming Sequence Containers - Vector

In the `test6()` function. The statement on line 152 should read:

```
it = vec.erase(it);
```

Since the `vec.erase` invalidates the iterator, we must assign the returned iterator to continue.

Thanks to Toprak for pointing that out.

The slide at approx. 3:59 has a typo in the last statement. The correct line should use 2 parentheses rather than a parenthesis and a curly. The correct line should read:

```
vec.emplace_back("Larry", 18);
```

Thanks to Kriti for pointing that out.

The slide at approx. 5:30 has an typo in the last statement. The correct line should read:

```
vec1.insert(it, vec2.begin(), vec2.end());
```

Thanks to Divyansh for pointing that out.

The slide at about 5:27 in this video the following code is incorrect: (Note the mismatched paren and curly).

```
std::string {"Larry"}, "Moe", std::string {"Curly"}
```

should be:

```
std::string {"Larry"}, "Moe", std::string {"Curly"}
```

Thanks to Mike for pointing that out.
