## Iterators

#### Le Van Huynh

October 16, 2023

## Contents

1	Question	1
<b>2</b>	Answer	<b>2</b>

# 1 Question

The following program has at least four iterator-related problems. How many can you find?

### 2 Answer

The first 4 statements are OK:

The first error is that last may be e.end(), which cannot be deferenced:

```
*last = "12/30/95";
```

The second error is that [first, last) may not be a valid range. The variable names are misleading, but there is no guarantee that first comes before last.

```
copy(first,
last,
ostream_iterator<Date>(cout, "\n"));
```

The third potential error involves the expression --e.end(). e.end() is most likely of type Date\* (pointer type). In this case, it's a *prvalue* and cannot be modified.

```
e.insert(--e.end(), TodaysDate());
```

We can instead write:

```
e.insert(e.end() - 1, TodaysDate());
```

However, this still does not work if e is empty.

The last issue is related to iterator invalidation. Because the vector has changed (with insert), first and last may have been invalidated. Therefore, the final statement

```
copy(first, last,
ostream_iterator<Date>(cout, "\n"));
```

may no longer work.