

Problems encountered during implementation:

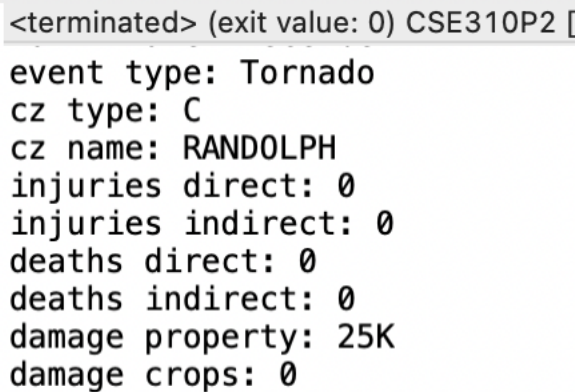
- I found implementing the Binary search tree very difficult
- Getting things to compile correctly with my "event" class

Known bugs:

- Event class is broken
- Manual input of file name

Incomplete implementation:

- Making it so that a query can be inputted as a parameter
- Makefile. I use eclipse to write my stuff and I don't know how to write a makefile. (I was never taught)
- Actual BST is not implemented

A screenshot of the Eclipse IDE's console window. The text in the console is as follows:

```
<terminated> (exit value: 0) CSE310P2 [
event type: Tornado
cz type: C
cz name: RANDOLPH
injuries direct: 0
injuries indirect: 0
deaths direct: 0
deaths indirect: 0
damage property: 25K
damage crops: 0
```

Eclipse screenshot of my bad progress

Significant interactions:

My dad taught me about strtok for separating by commas per line, it was very helpful




References used:

<https://www.geeksforgeeks.org/binary-search-tree-set-1-search-and-insertion/>

Gitlab screenshot:

 **bcandre1** Add files via upload

3e14ef1 now 1 commit

 CSE310P2.cpp	Add files via upload	now
 bst.cpp	Add files via upload	now
 bst.h	Add files via upload	now
 csvRead.cpp	Add files via upload	now
 csvRead.h	Add files via upload	now
 event.cpp	Add files via upload	now
 event.h	Add files via upload	now
 makefile	Add files via upload	now

No file chosen

Help people interested in this repository understand your project by adding a README.

Add a README

No description, website, or top-level file

Releases

No releases published
[Create a new release](#)

Packages

No packages published
[Publish your first package](#)