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

```
<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/

GIthub screenshot:

