```
[cody@fedora 🍂 vector (git:hw3-refactor)]$ ls
main.cpp vectorType.cpp vectorType.h
[cody@fedora 🍂 vector (git:hw3-refactor)]$ g++ *.h *.cpp -Wall -pedantic -std=c++11 -o out
[cody@fedora 🍂 vector (git:hw3-refactor)]$ ./out
Enter the 3 components of the vector:
vector[0] = 1
vector[1] = 2
vector[2] = 3
v1 = (1, 2, 3)
Deep copying v1 into v2...
v1 = (1, 2, 3)
v2 = (1, 2, 3)
Changing components of v1...
v1 = (3.14, 1.414, 1729)
v2 = (1, 2, 3)
[cody@fedora 🍂 vector (git:hw3-refactor)]$
```