Programming Fundamental - ENSF 337 Lab 8 M. Moussavi Jay Chuang B01 November 8, 2019

```
jaych@DESKTOP-DILG265 /cygdrive/c/ensf337/lab8/exB
$ g++ -Wall lab8ExB.cpp simpleVector.cpp simpleVector.h
jaych@DESKTOP-DILG265 /cygdrive/c/ensf337/lab8/exB
$ ./a.exe
Object v1 is expected to display: 45 69 12
45 69 12
Object v2 is expected to diaplay: 3000 6000 7000 8000 3000 6000 7000 8000
After two calls to at v1 is expected to display: 1000 2000 12:
1000 2000 12
v2 expected to display: 3000 6000 7000 8000 21 28
3000 6000 7000 8000 21 28
After copy v2 is expected to display: 1000 2000 12
1000 2000 12
v1 is expected to display: 1000 2000 8000
1000 2000 8000
v3 is expected to diplay: 1000 2000 12
1000 2000 12
v2 is expected to display: -333 2000 12
-333 2000 12
v4 is expected to diplay: 1000 2000 8000
1000 2000 8000
v1 after self-copy is expected to diplay: -1000 2000 8000
-1000 2000 8000
v1 after chain-copy is expected to diplay: 1000 2000 12
1000 2000 12
v2 after chain-copy is expected to diplay: 1000 2000 12
1000 2000 12
```