```
c1 created with no-arg constructor with real being 0 and imaginary being 0 c1 real and imaginary parts changed = 2.4 + (4.1)i c2: The complex number is 3.2 + (-3.6)i c3: The complex number is 5.6 + (0.5)i c4: The complex number is 8.8 + (-3.1)i additionArray(carray, 4): 1+(1)i + 2+(2)i + 3+(3)i + 4 + (4)i + 5 + 5)i = 15 + (15)i The complex number is 15 + (15)i [gabe@fedora Lab07]$
```