**A7: Outputs and Self-scored Rubric**

**Name: \_\_\_sevn webber\_\_\_\_\_\_\_\_\_\_\_**

Below are the sample outputs. Replace each screenshot below with your own. Note that each member function called during a specific test is printed. This way, you can trace when and which member functions are called.

* **Test 0 – 3: Constructors, long, const char\*, const char\* long**
* 
* **Test 4-8: Binary Operators, +, -, \*, /, %**



* **Test 9-10 : Unary Operators**



* **Test 11-12: Comparison and operator>>()**



* **Test 13-15: Assignment operator, index operator, conversion operator, destructor**



* **Self-scoring rubric**

|  |  |  |
| --- | --- | --- |
| **Requirements** | **Details** | **Met/Unmet/Points** |
| D2L | A7\_Lastname\_Firstname.zip before deadline  Make sure makefile and rubric are included in the zip | MET |
| Rubric & Outputs | * Presented scores recorded by you * Replaced the sample screenshot with yours * Did your outputs trace dynamic memory allocation and deallocation? * Did you apply separation compilations correctly? | MET |
| 10% Penalty if one of the above is not met | |  |
| **Test Number** | **Points** | **Earned** |
| 1 | 10 |  |
| 2 | 10 |  |
| 3 | 5 |  |
| 4 | 15 |  |
| 5 | 15 |  |
| 6 | 20 |  |
| 7 | 15 |  |
| 8 | 15 |  |
| 9 | 5 |  |
| 10 | 10 |  |
| 11 | 5 |  |
| 12 | 5 |  |
| 13 | 10 |  |
| 14 | 5 |  |
| 15 | 5 |  |
| Total | 150 |  |