**Lab:** Lab4

**Registration number:** 1604361

|  |
| --- |
| **Problem statement(s)**  This lab teaches students how to use compare to and how to use lists. |

|  |
| --- |
| **Program description(s)**  The file has a method which finds what the smallest value is and outputs its position on the list. It also has a method to delete the smallest value.  There is another file which flips a list of negative numbers into positives. |

|  |
| --- |
| **Test description**  Test 1: Does the code compile?  Result: Yes  Test 2: Does the program find the position of the smallest value?  Result: Yes  Test 3: Does the program delete the smallest value?  Result 3: Yes  Test 4: Does the program switch negative values into positives?  Result 4: Yes |
| **Known bugs**  None |
| **Possible improvements**  none |
| **Comments**  First exercise was annoying as I was stuck on the logic, but I was using the wrong output for comparison. |
| **Extra credit**  none |
| **References**  Stackoverflow.com |