|  |  |  |  |
| --- | --- | --- | --- |
| **Input 1** | **Input 2** | **Sum (using calculator)** | **Sum (using program)** |
| 1 | 1 | 2 | 2 |
| 20 | 95 | 115 | 115 |
| 2529382928 | 438283832 | 2,967,666,760 | 2967666760 |
| 9999999999 | 1 | 10,000,000,000 | 10000000000 |
| 9223372036854775808 | 9223372036854775808 | 18,446,744,073,709,551,616 | 18446744073709551616 |
| 9223372036854775808 | 486127654835486515383218192 | 486,127,664,058,858,552,237,994,000 | 486127664058858552237994000 |
| 1486515347865138654821865 | 348621896435183186 | 1,486,515,696,487,035,090,005,051 | 1486515696487035090005051 |

* The program that I have created can successfully find the sum of large numbers that cannot be generally stored in the native data types.
* This can be seen in the table above as the sum of input 1 and input 2 are the same if calculated using a calculator or if calculated using the program largeSum.cpp.