Answers to Questions from TT 6.1

Name: Aaryan Bhati

Student ID: 104189110

**Hand execution using a trace table**

***Demonstrate how the following code is executed in the computer.***



Draw and complete a trace table for the following two sets of data and place the final result in the table below:

|  |  |
| --- | --- |
| data | result |
| [6, -3, 3, 8, 1] | 15 |
| [2, 6, -2, 3] | 9 |



**Once you have completed your trace tables (below) write the name you chose for the function above:**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

**Place your trace tables below:**

For data set: [6, -3, 3, 8, 1]



For data set [2, 6, -2, 3]

