Example on numbers for Code and Test recording

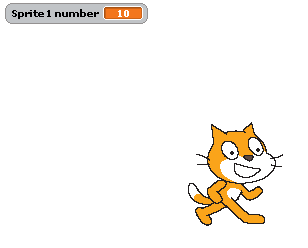
Test Data

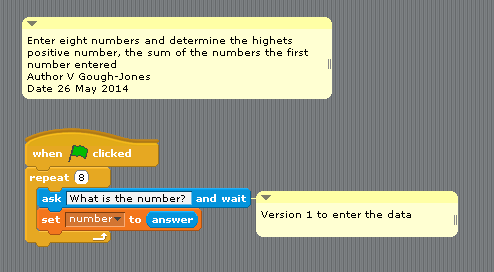
Expected

|  |  |  |  |
| --- | --- | --- | --- |
| number | highPositiveNumber | sum | firstNumber |
| 5,10,23,0,-6, 124,34,10 | 124 | 200 | 5 |
| -12, 0, -6, -9, -123, -7, 0, -5.6 | No positive number entered | -162.6 | -12 |

Version1

#enter the data





Code to enter data is successful

Version 2

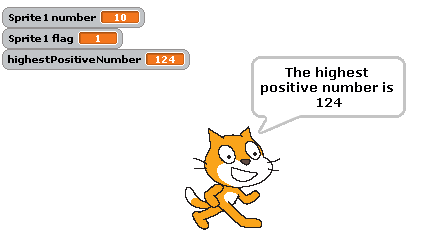


Code is giving correct value for highest positive value - but is not telling the user

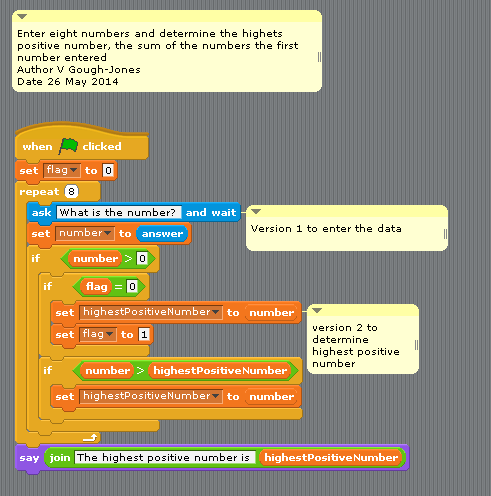
Have to add in this line of code



Final run of version 2



The code for this version is:



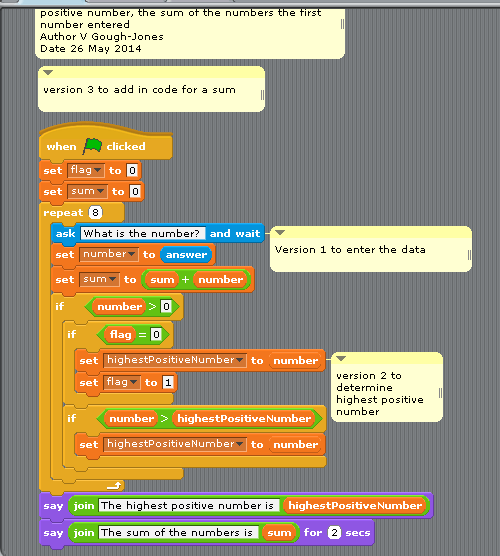
Version 3

To enter the sum of the numbers

Code gives correct answer for test data and sum

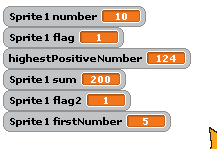


Code for version 3



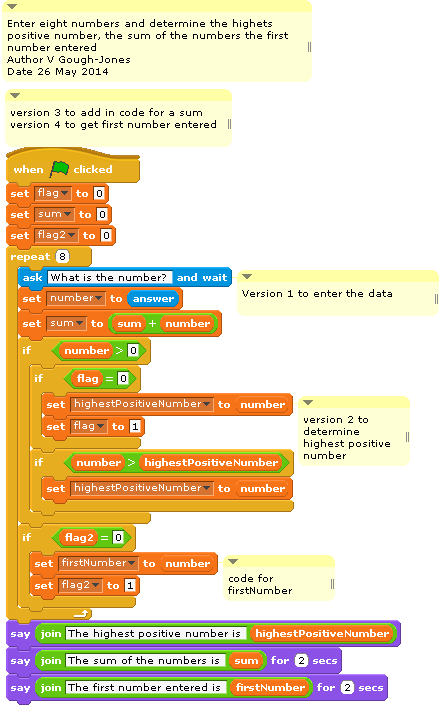
Version 4

Code to determine the first number entered



Code is correct for fiorstnumber

Need to tidy up the output.

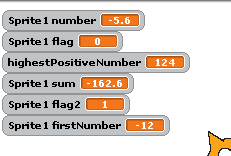


This code needs to be corrected for user friendly output

Version 5

To tidy output and ensure program is robust

Tried data entry with letters instead of numbers



When the second lot of testdata gets entered the answer is incorrect for the highest positive number. Code is corrected as follows

