```
set variable (test list) as 1, 2, 3
set variable (test 1) as value of positive sum v with inputs (test list)
set variable (correct 1) as value of |6
if (test 1) is not (correct 1)
  print Something is wrong with the positive-sum function: 1+2+3 is not 6
set variable (test list) as 1, 2, 3, -1
set variable (test 2) as value of positive sum v with inputs (test list)
set variable (correct 2) as value of 6
if (test 2) is not (correct 2)
   print Something is wrong with the positive-sum function: 1+2+3+(-1) is not 6
set variable (test list) as 0, 0, -1, -1
set variable (test 3) as value of positive sum ▼ with inputs (test list)
set variable (correct 3) as value of 0
if (test 3) is not (correct 3)
   print Something is wrong with the positive-sum function: 0+0+(-1)+(-1) is not 0
set variable (test list) as empty list
set variable (test 4) as value of positive sum v with inputs (test list)
set variable (correct 4) as value of 0
if (test 4) is not (correct 4)
   print Something is wrong with the positive-sum function: empty list is not 0
```