

set variable **test list** as 1, 2, 3

set variable **test 1** as value of **positive sum** 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** 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** 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