

## Problem 88

IPO

Input

Any  
number

Chart:

Processing

Start -

While (num > 0) {

digit = num % 10

sum = digit + sum

num = num / 10 }

Print sum -

End -

Output

Sum of digits  
present in number -

~~Sum~~ num(65) 11



~~START~~

Pseudocodes:

Step 1: Start -

Step 2: Read and declare variables digit, num, sum = 0.

Step 3: While (num > 0) {

digit = num % 10 -

sum = digit + sum -

num = num / 10 -

} // end while -

~~Print~~ Print sum;

Step 4: End -

Flowchart:

