


```

Input:  $x, y$ 
Output:  $z$ 
Data: Testing set  $x$ 
1 Function Sum( $x, y$ ):
2   | a = x;
3   | b = y;
4   | sum = a+b;
5   | return sum;
6 end
7 Def Sum( $x, y$ ):
8   | a = x;
9   | b = y;
10  | sum = a+b;
11  | return sum;
12 end
13 Main Sum( $x, y$ ):
14  | a = x;
15  | b = y;
16  | sum = a+b;
17  | return sum;
18 end
19 Function Sum( $x, y$ ):
20  | a = x;
21  | b = y;
22  | sum = a+b;
23  | return sum;
24 Function Sum( $x, y$ ):
25  | a = x;
26  | b = y;
27  | sum = a+b;
28  | return sum;
29 return
30 Function Sum( $x, y$ ) is
31  | a = x;
32  | b = y;
33  | sum = a+b;
34  | return sum;
35 end
36 Function Sum( $x, y$ ):
37  | a = x;
38  | b = y;
39  | sum = a+b;
40  | return sum;
41 end
42 Function myFunction( $x, y$ ):
43  |  $x = x + 1$ ;
44  | return  $x$ ;
45 end
46 result = Ga() ;
47 result2 = Ga(do that);

```

Algorithm 1: Test Algorithm