

Start

```
graph TD; Start([Start]) --> Input[/Enter x<br/>Enter y/]; Input --> Process[Compute z=x+y]; Process --> Output[/Display x,y<br/>and z/]; Output --> Stop([Stop]);
```

A flowchart illustrating a simple addition process. It begins with an oval 'Start' node, followed by a parallelogram input node for 'Enter x' and 'Enter y'. This leads to a rectangular process node 'Compute z=x+y', then a parallelogram output node 'Display x,y and z', and finally an oval 'Stop' node. All steps are connected by downward-pointing arrows.

Enter x  
Enter y

Compute  $z=x+y$

Display x,y  
and z

Stop