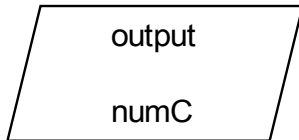
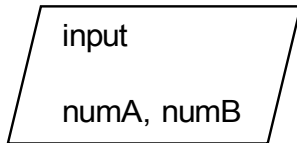


Input & Output

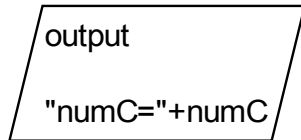
Introduction

- Both input and output are represented using the same notation. The difference is whether we place “input” or “output” on its top left corner.



Output Concatenating

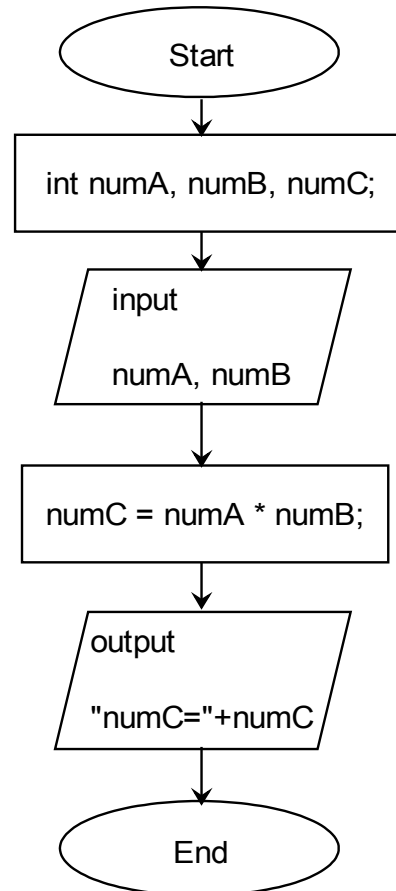
- When doing output we can concatenate the variable value with a descriptive text.



output
"numC="+numC

The diagram consists of a parallelogram shape with a black border. Inside the parallelogram, the word "output" is written on the top line, and the expression "numC="+numC is written on the bottom line. This illustrates how a descriptive string is concatenated with a variable value to produce the final output.

Sample



Input & Output

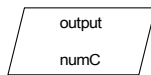
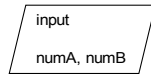
12/31/08

© 2008 Haim Mchael. All Rights Reserved.

1

Introduction

- Both input and output are represented using the same notation. The difference is whether we place “input” or “output” on its top left corner.

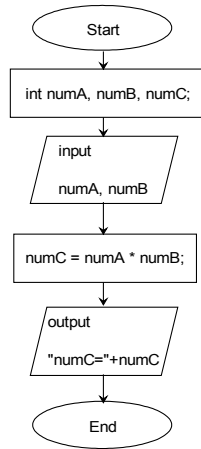


Output Concatenating

- When doing output we can concatenate the variable value with a descriptive text.

```
output  
"numC="+numC
```

Sample



12/31/08

© 2008 Haim Michael. All Rights Reserved.

4

The following sample is a flowchart for execution code that receives from the user two numbers and prints out their multiplication.