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.

\int	input	
	numA, numB	
Г		\neg



Output Concatenating

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

/	output	7
	"numC="+numC	/

Sample





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. 	
input numA, numB output numC	
12/31/08 © 2008 Haim Mchael. All Rights Reserved. 2	

Output Concatenating	
 When doing output we can concatenate the variable valu descriptive text. 	e with a
output numC="+numC	
12/31/08 © 2008 Haim Mchael. All Rights Reserved.	3



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