A,B: int  Write ("what is Num1 and Num 2?:")  Read (A)  Read (B)  A ← A+B  B ← A-B  Write (A)  Write (B)  end	Algo.Swap 2 inputs			
Read (A)  Read (B)  A	A,B: int			
Read (A)  Read (B)  A				
Read (B)  A ← A+B  B ← A-B  A ← A-B  Write (A)  Write (B)	Write ("what is Num1 and Nu	m 2?:")		
A ← A+B  B ← A-B  A ← A-B  Write (A)  Write (B)	Read (A)			
B	Read (B)			
A ← A-B Write (A) Write (B)	A <b>←</b> A+B			
Write (A) Write (B)	B <b>←</b> —— A-B			
Write (B)	A <b>←</b> A-B			
	Write (A)			
end  Output  O	Write (B)			
	end			