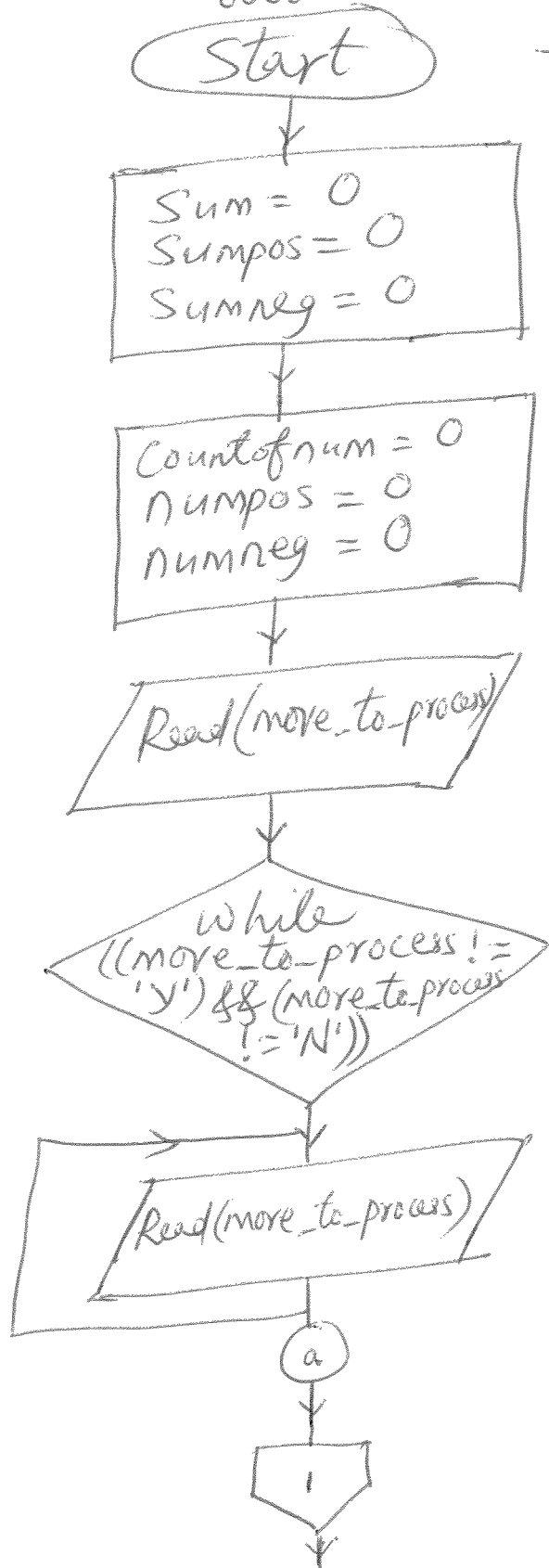
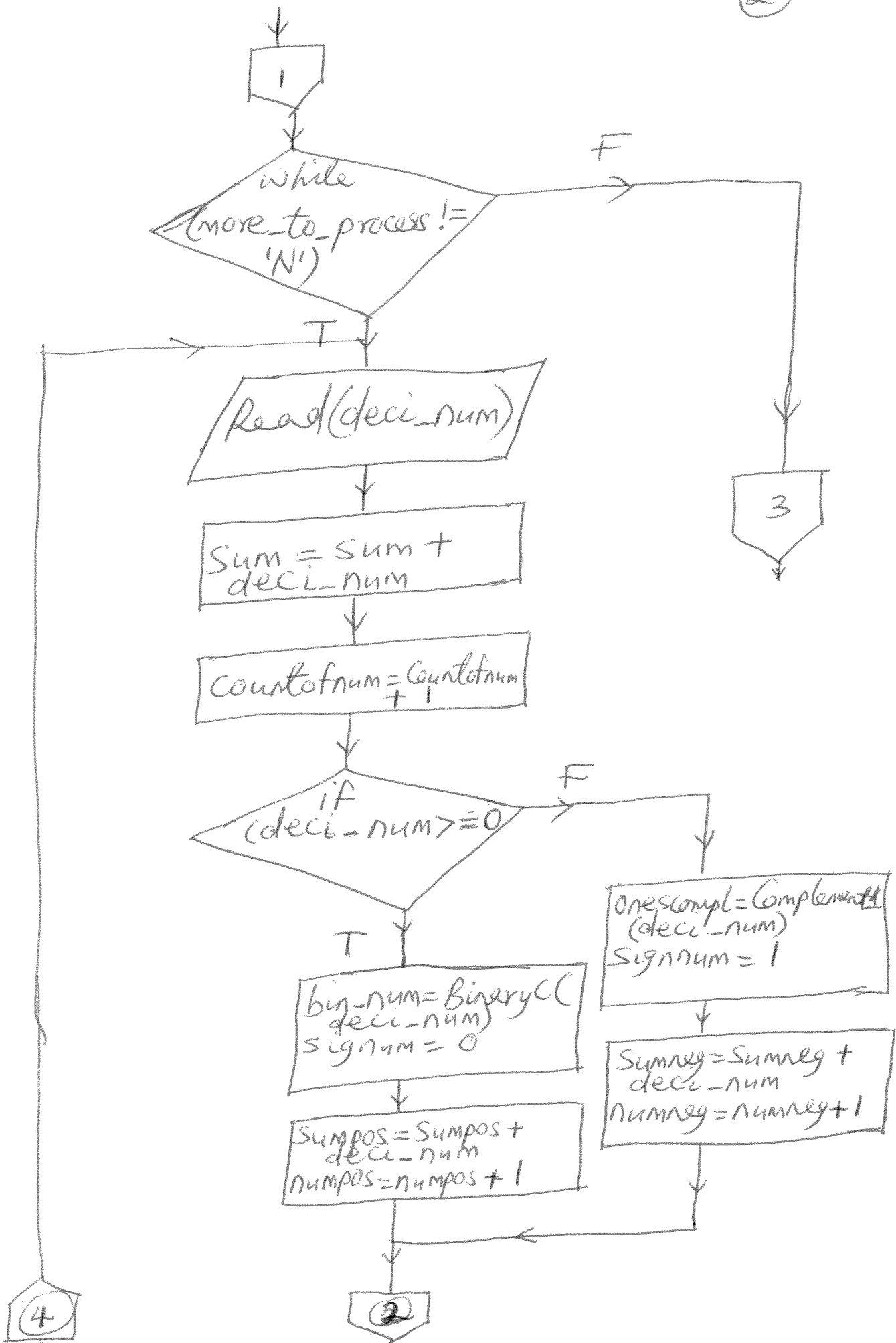
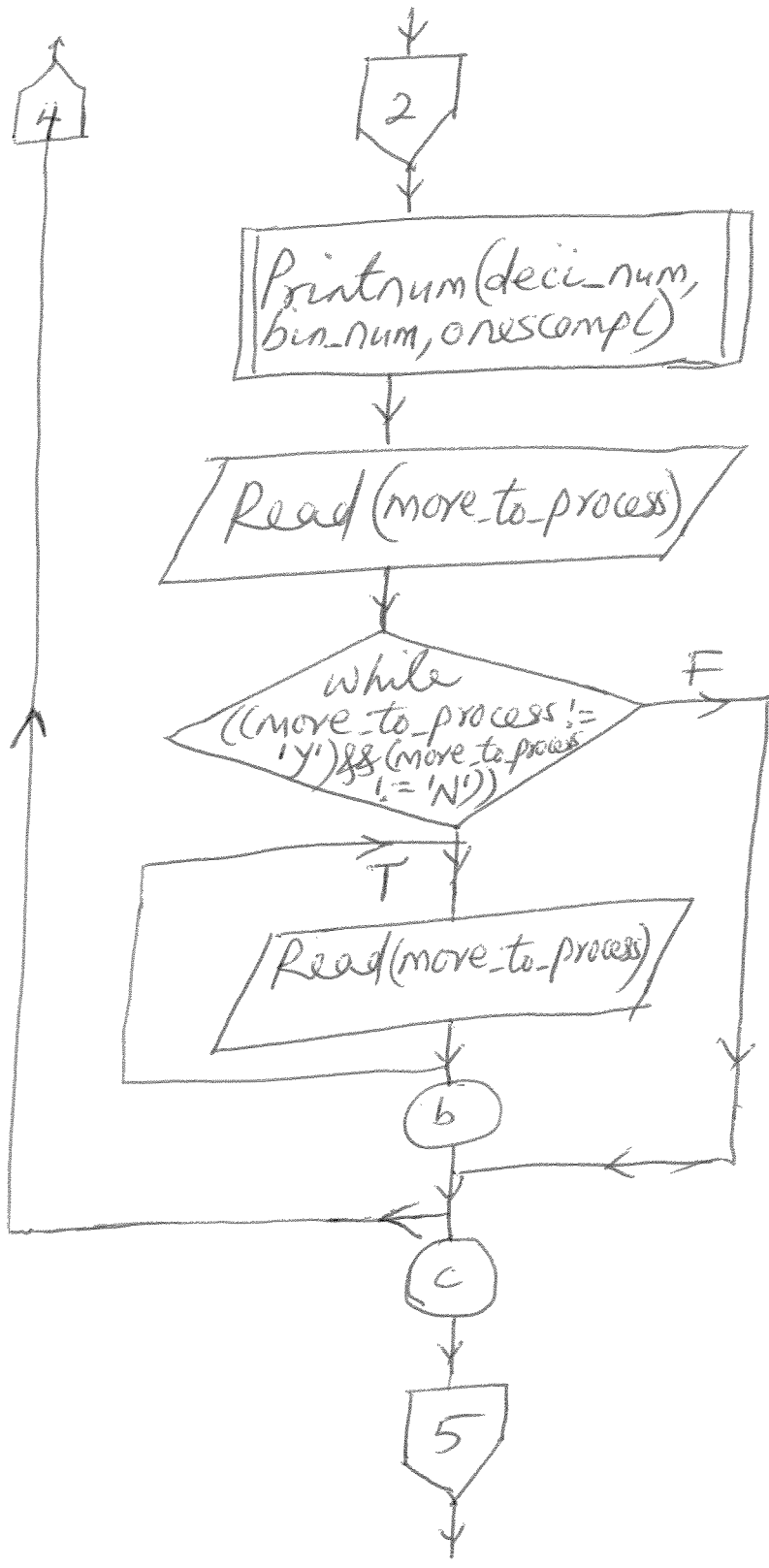


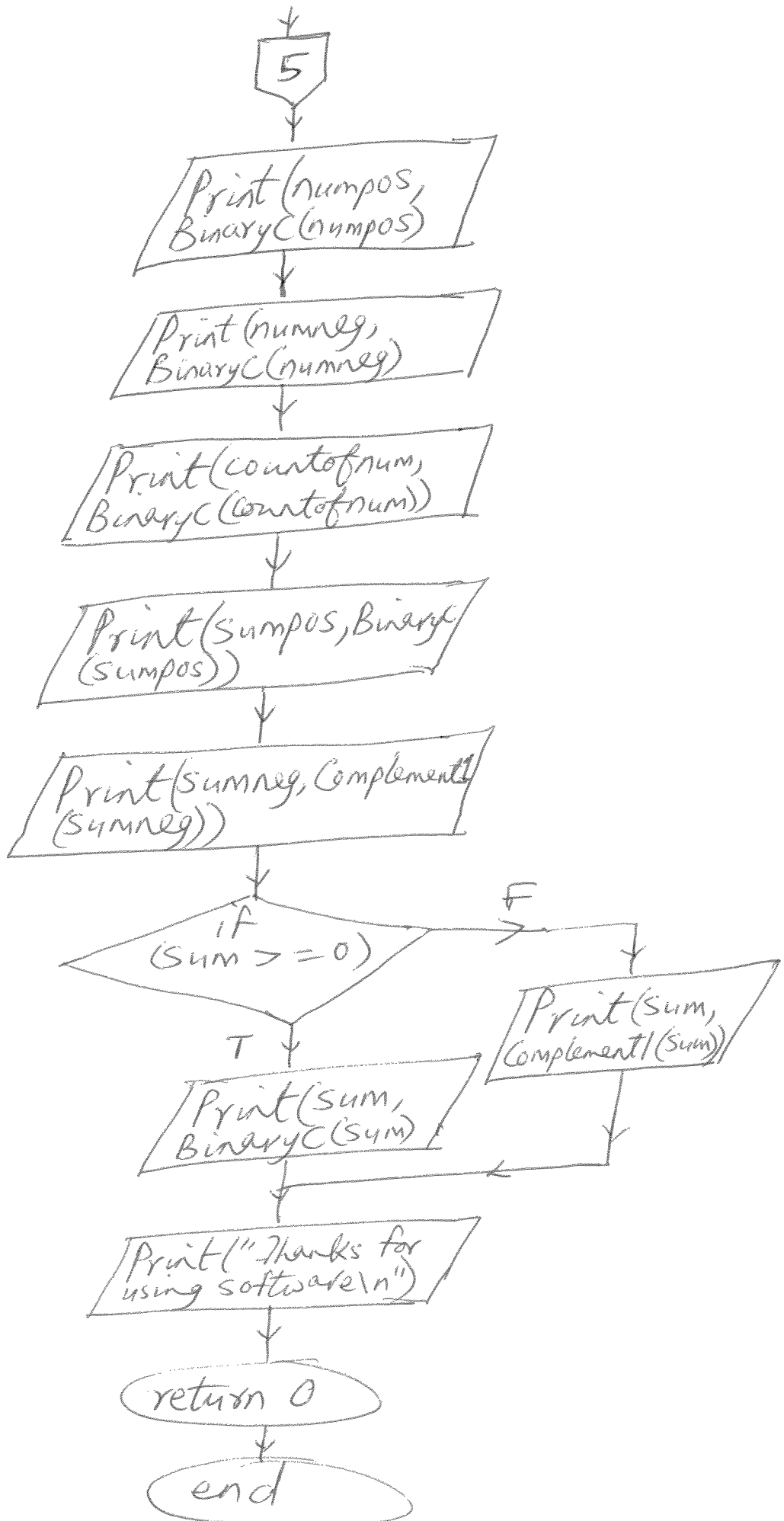
Assignment 5 Flowchart 1  
Main Solution Fall 2011



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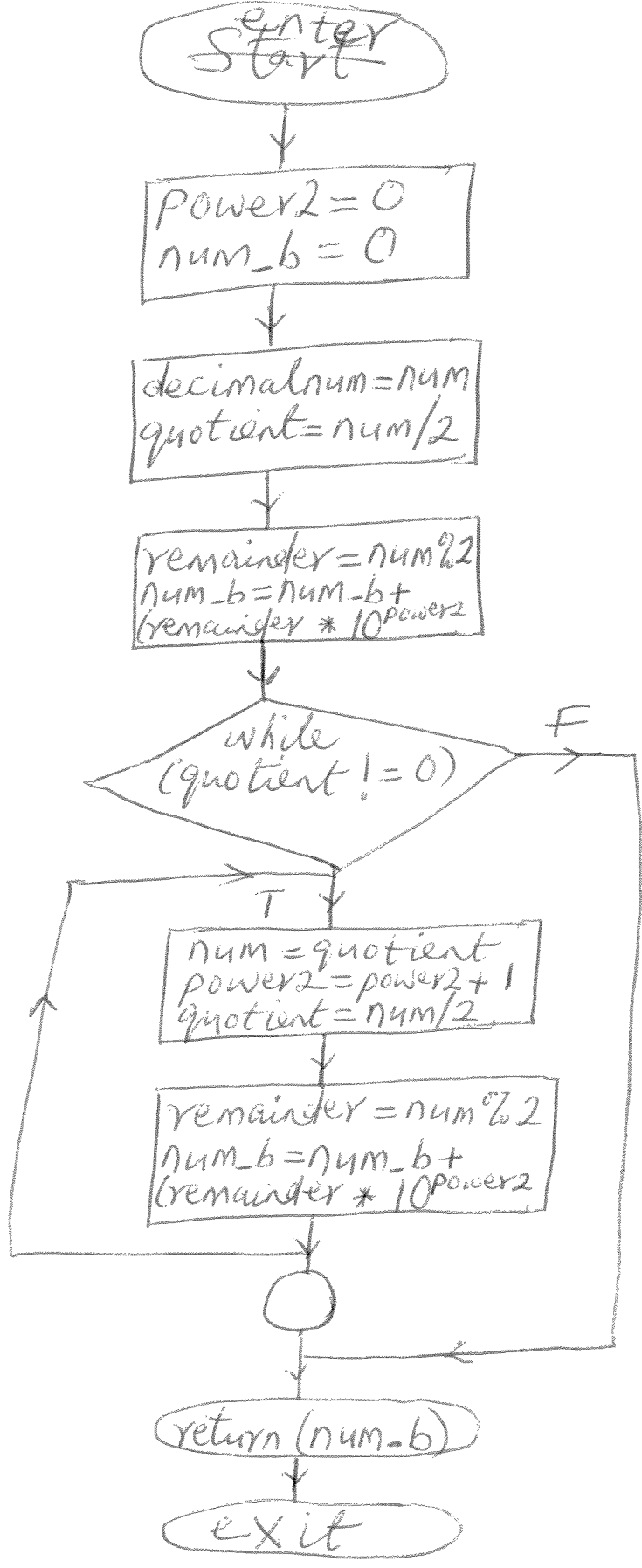




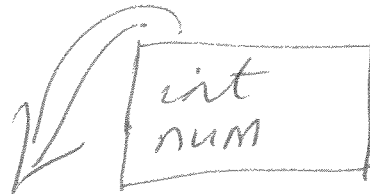


BinaryC  
1000

int  
num



Complement 1  
2000



enter

num\_b = BinaryC  
(num)

power10 = 0  
num\_compl = 0

remainder = num\_b % 10  
quotient = num\_b / 10

if (remainder == 0)

F

remainder = 0

T

remainder = 1

num\_compl = num\_compl +  
remainder \* 10<sup>power10</sup>

6

