**Pseudocode to python code in section 3.1**

GET number 1

STORE this in a variable called a

GET number 2

STORE this in a variable called b

GET number 3

STORE this in a variable called c

ASSUME b2 > 4 \* a \* c

CALCULATE foruma\_1 = -b- (((b\*\*2-4\*a\*c)\*\*0.5) /2\*a)

CALCULATE formula\_2 = -b+(((b\*\*2-4\*a\*c)\*\*0.5)/2\*a)

PRINT (“It is “ + IF formula\_1 >= 0 AND formula\_2 >= 0 THEN True ELSE False + “ that Formula 1 and Formula 2’s answers are both positive.”)