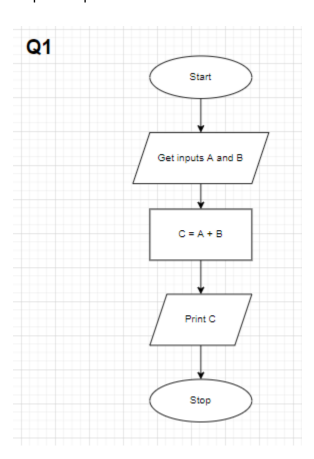
Algorithm and Flowchart Assignment Prepared by Preston Jose

Exercise 1

Step 1: Start

Step 2: Get inputs A and B Step 3: Compute C = A + B

Step 4: Print C Step 5: Stop



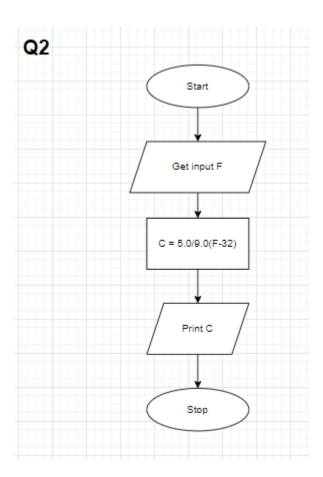
Exercise 2

Step 1: Start

Step 2: Get input F

Step 3: Compute C = 5.0/9.0(F-32)

Step 4: Print C Step 5: Stop



Exercise 3

Step 1: Start

Step 2: Get inputs NUM1 and NUM2

Step 3: IF NUM1 < NUM2 goto Step 4 else goto Step 5

Step 4: Print "Smallest is NUM1", goto Step 6

Step 5: Print "Smallest is NUM2"

Step 6: Stop

