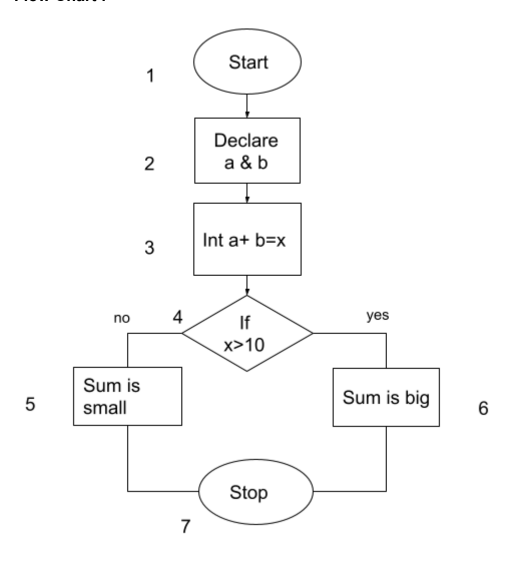
Ques : Write the algorithm for the following flow chart and find the path coverage , complexity , statement coverage .

Flow Chart:



Algorithm:

step 1 : Start

step 2: Declare the value of a and b.

step 3: add a and b and let the result be x .

step 4: If x is greater than 10

step 5: print the sum is big.

step 5 : else (i.e. x is smaller than 10)

step 6: print the sum is small.

step 7 : stop

Path coverage: 1-2-3-4-5-7, 1-2-3-4-6-7

Statement coverage: Scenario 1: if a= 6, b= 7; Total no. statement = 7, no. of executed statement = 5, statement coverage = 5 / 7 = 71 % Scenario 2: if a= 4, b= 3; Total no. statement = 7, no. of executed statement = 6, Statement coverage = 6 / 7 = 85 %

Decision coverage: 50 %