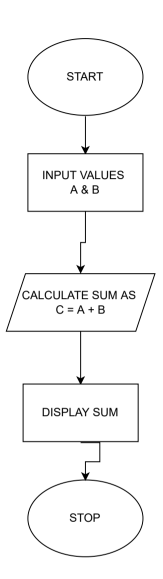
## BASICS OF PYTHON PROGRAMMING EXERCISES

BY AJMI N S

## ALGORITHM

Flow chart

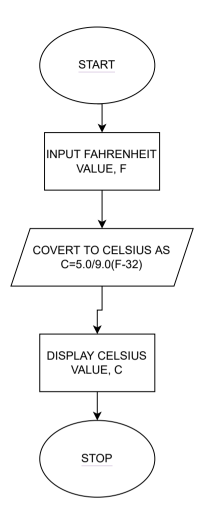


STEP 1: START
STEP 2: Input two
numbers and store it
in two variable as A &
B
STEP 3: Add two
numbers and store it
in another variable C
STEP 4: Display the

result

STEP 5: STOP

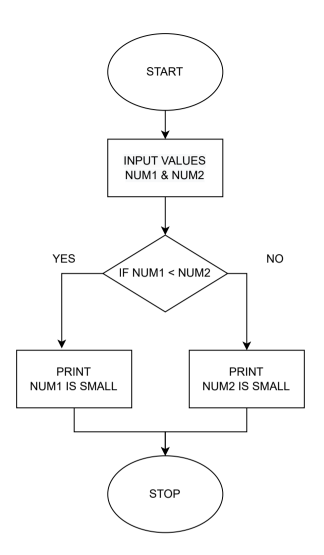
FLOWCHART ALGORITHM



STEP 1: START
STEP 2: Input
temperature value in
Fahrenheit and store it
in a variable V
STEP 3: Do the
conversion by
subtracting the F by 32
and multiply it with
fraction 5.0 by 9.0
STEP 4: Display the
result C

STEP 5: STOP

FLOWCHART ALGORITHM



STEP 1: START

STEP 2: Input two numbers and store it in two variables NUM1 and NUM2

STEP 3: Check if NUM1 is less than NUM2

STEP 3.1: If yes, print NUM1 is small

STEP 3.2: otherwise, print NUM2 is small

STEP 4: Display the result STEP 5: STOP