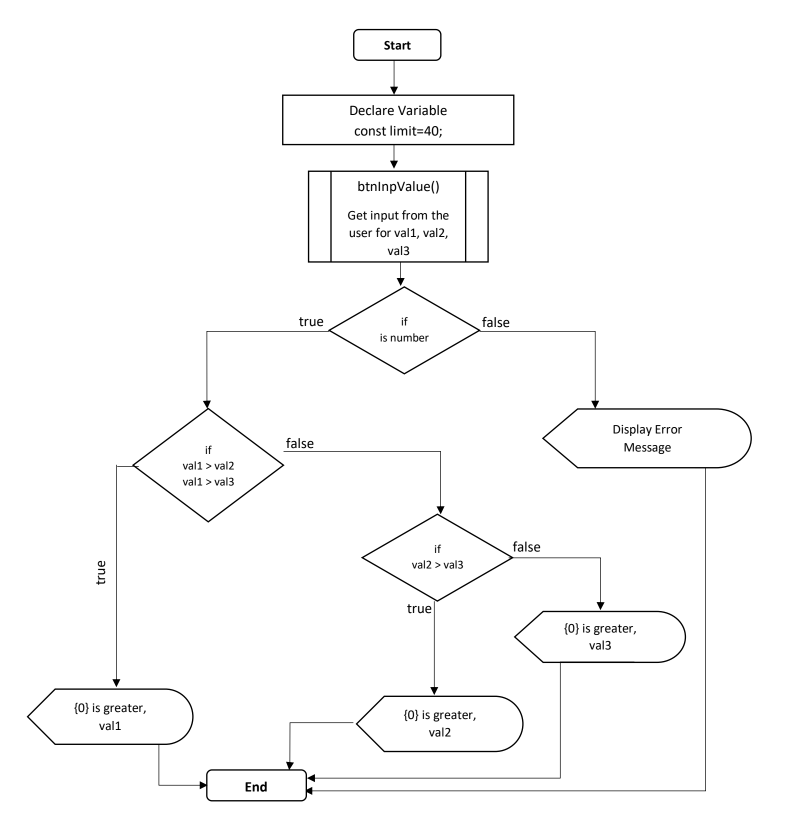
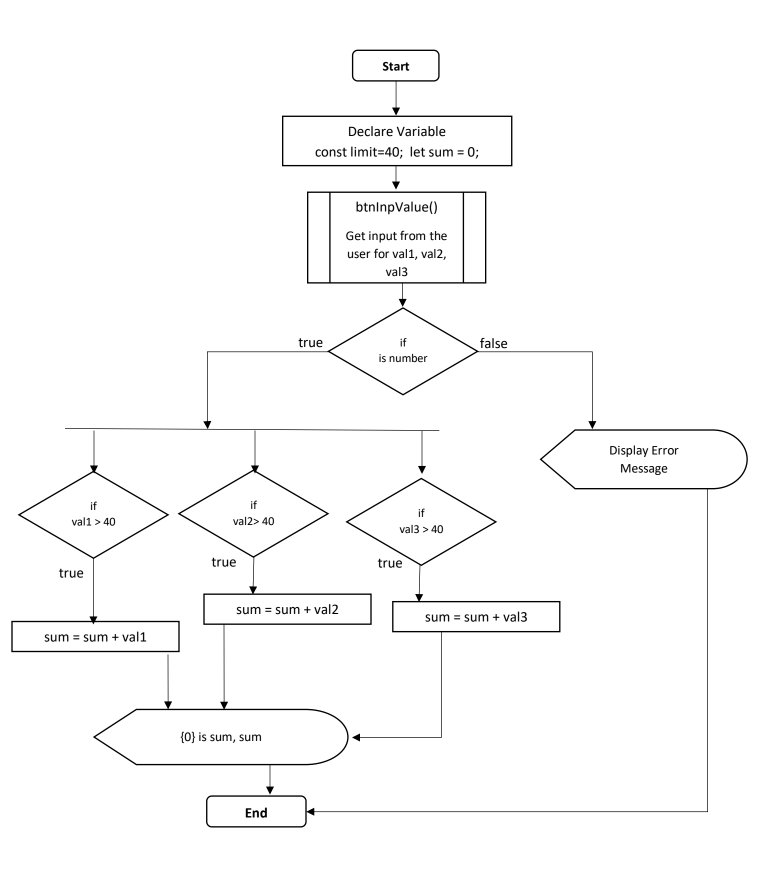
## Practice 1

Aim: Accept three numbers from the user using prompt, find the greater of these the numbers and do the sum of that numbers which are greater than 40.

Flowcharts for finding greater among 3 Number:



Flowcharts for sum number greater than 40:



## Cases:

Input	Expected Output	Actual Output	Status
val1 = "" val2 = ""	All the Input Fields are	All the Input Fields are	Passed
val3= ""	Required	Required	
val1 = "" val2 =1	All the Input Fields are	All the Input Fields are	Passed
val3= ""	Required	Required	
val1 = "" val2 = ""	All the Input Fields are	All the Input Fields are	Passed
val3= 2	Required	Required	
val1 = 1 val2 = ""	All the Input Fields are	All the Input Fields are	Passed
val3= ""	Required	Required	
val1 = 1 val2 = 2	All the Input Fields are	All the Input Fields are	Passed
val3= ""	Required	Required	
val1 = 1 val2 = 5 val3= 2	Perform operation	Perform operation	Passed
val1 = "asd" val2 = 5 val3= 2	Invalid Input Given	Invalid Input Given	Passed
val1 = "asd" val2 = "asd" val3= 2	Invalid Input Given	Invalid Input Given	Passed
val1 = "asd" val2 = "asd" val3= "asd"	Invalid Input Given	Invalid Input Given	Passed
val1 = 1 val2 = "asd"	All the Input Fields are	All the Input Fields are	Passed
val3= ""	Required	Required	
val1 = 1 val2 = "asd" val3= 2	Invalid Input Given	Invalid Input Given	Passed

## **Practice 2**

Aim: Declare array with 5 city names and iterate these values with the help of loop and display it with alert.

Flowcharts:

