* **Flow chart 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.**

Print num3 is greater

Print num2 is greater

If num2>num1 && num2>num3

Print num1 is greater

If num1>num2 && num1>num3

Initialize the value of num1 , num2 and num3

Take input of three Numbers from user via prompt

num1 , num2 , num3

Print sum of num1 num2

If num1>40 and num2>40

If num2>40 and num3>40

Print sum of num2 and num3

If num1>40 and num3>40

Print sum of num1 and num3

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

Print array Using alert function

Iterate an array using function

Initialize array with 5 city names

* **Create an application for performing basic math operations like Addition, Subtraction, Multiplication and Division.**

Print c= a\*b

Else if (user selected Multiplication)

Print c=a+b

If (user selected addition)

Function for calculator

assigned two numbers to variables

Take a two input number from user

Else if (user selected subtraction)

Print c = a-b

Else if (user selected division)

Print C=a/b

Else print(wrong choice)