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. ( Decision )

Define n1,n2,n3,sum=0

Declare variable

Print prompt(“Enter an number”)

Taking number from user three times

Read n1, n2, n3

n1 > n2

?

False

True

n2 > n3

?

n1 > n3

?

Print “Sum is :”+ sum+=n1

End

n1 > 40

?

Print “n2”

True

False

Print “n3”

Print “n3”

Print “n1”

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

Start

Define a = [1,2,3,4,5] , n=5

Declare variable and initialize values

a[0] <= n

?

False

True

alert (“City is” + a[0]);

a[0]++;

alert(“No more cities”);

End

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

Start

Define n1,n2, result, r1 =addition,

r2=subtraction, r3 = multiplication,

r4 = division , rb

Print “Enter numbers and Choose radio button”

Read n1, n2 , rb

False

rb == r1

?

rb == r2

?

rb == r2

?

End

Print “Result is :” : result

result = n1+n2

True

result = n1\*n2

result = n1-n2

True

True

True

False

False

rb == r2

?

result = n1+n2