

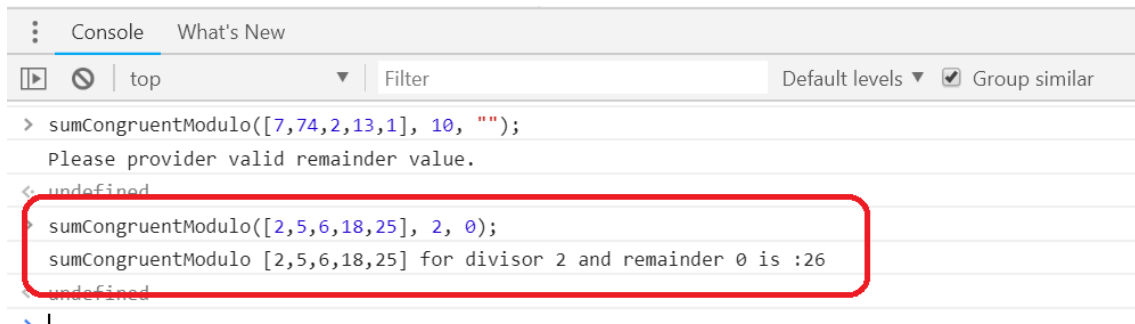
## Output Screenshot:



```

    }
    < "use strict"
    sumCongruentModulo([7,74,2,13,1], 100, 13);
    sumCongruentModulo [7,74,2,13,1] for divisor 100 and remainder 13 is :13
    < undefined
    > |

```

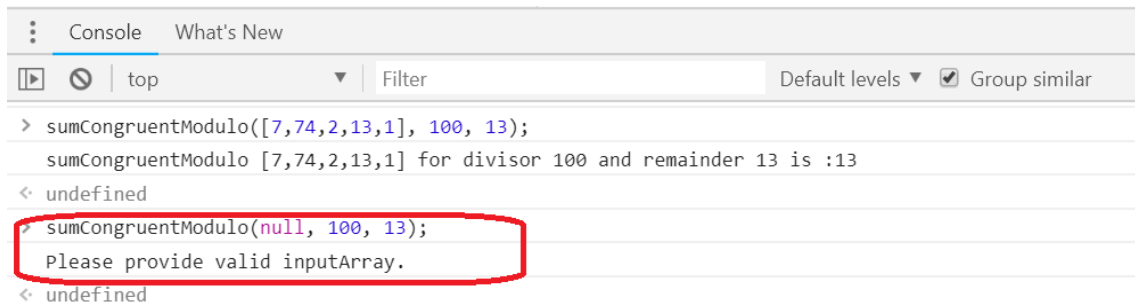


```

    > sumCongruentModulo([7,74,2,13,1], 10, "");
    Please provider valid remainder value.
    < undefined
    > sumCongruentModulo([2,5,6,18,25], 2, 0);
    sumCongruentModulo [2,5,6,18,25] for divisor 2 and remainder 0 is :26
    < undefined
    > |

```

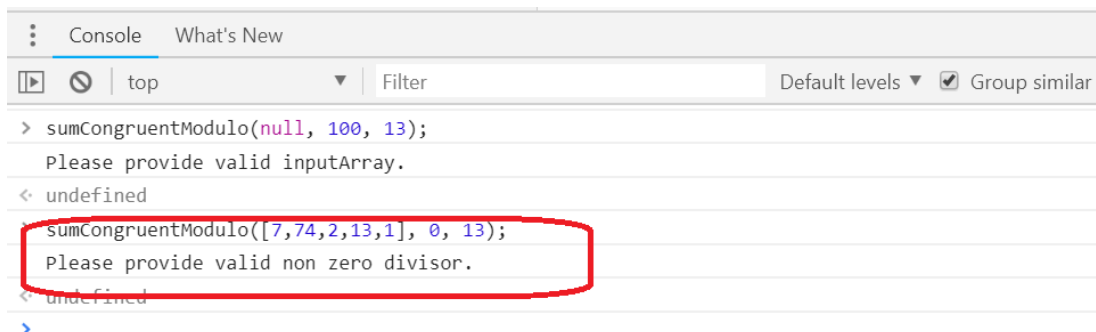
## Validate Input Values and Display Errors:



```

    > sumCongruentModulo([7,74,2,13,1], 100, 13);
    sumCongruentModulo [7,74,2,13,1] for divisor 100 and remainder 13 is :13
    < undefined
    > sumCongruentModulo(null, 100, 13);
    Please provide valid inputArray.
    < undefined

```





```

    > sumCongruentModulo(null, 100, 13);
    Please provide valid inputArray.
    < undefined
    > sumCongruentModulo([7,74,2,13,1], 0, 13);
    Please provide valid non zero divisor.
    < undefined
    >

```

⋮ Console What's New

  top Filter Default levels ▾ ☒ Group similar

> sumCongruentModulo([7,74,2,13,1], 0, 13);  
Please provide valid non zero divisor.

< undefined

> sumCongruentModulo([7,74,2,13,1], 10, "");  
Please provider valid remainder value.

< undefined

>