

Smallest of the three numbers

Input: Three Numbers

Logic:

```
if ((A<B)&&(A<C))
{
    System.out.print("The smallest no. is "+A);
}
if ((B<A)&&(B<C))
{
    System.out.print("The smallest no. is "+B);
}
if ((C<A)&&(C<B))
{
    System.out.print("The smallest no. is "+C);
}
else
{
    System.out.print(" ");
}
```

Condition: If all numbers are not same then

Output: Smallest of entered nos. or just blank space

