AlgoExpert

**Quad Layout** 

JavaScript

12px

Sublime

Monokai

00:00:

Run Code

**Your Solutions** 

Run Code

```
Solution 1
```

38 39

40 41

> // Do not edit the line below. exports.MinMaxStack = MinMaxStack;

Our Solution(s)

```
1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
   class MinMaxStack {
     constructor() {
       this.minMaxStack = [];
       this.stack = [];
     // O(1) time | O(1) space
     peek() {
      return this.stack[this.stack.length - 1];
12
13
14
     // O(1) time | O(1) space
15
     pop() {
16
      this.minMaxStack.pop();
       return this.stack.pop();
18
19
20
      // O(1) time | O(1) space
     push(number) {
       const newMinMax = {min: number, max: number};
       if (this.minMaxStack.length) {
         const lastMinMax = this.minMaxStack[this.minMaxStack.length - 1];
24
25
         newMinMax.min = Math.min(lastMinMax.min, number);
26
         newMinMax.max = Math.max(lastMinMax.max, number);
       this.minMaxStack.push(newMinMax);
28
29
       this.stack.push(number);
30
32
      // O(1) time | O(1) space
33
     getMin() {
34
      return this.minMaxStack[this.minMaxStack.length - 1].min;
35
36
37
      // O(1) time | O(1) space
```

return this.minMaxStack[this.minMaxStack.length - 1].max;

```
Solution 1 Solution 2 Solution 3
```

```
\ensuremath{\text{1}} // Feel free to add new properties and methods to the class.
    class MinMaxStack {
     peek() {
       // Write your code here.
       // Write your code here.
10
      push(number) {
12
       // Write your code here.
13
14
      getMin() {
16
       // Write your code here.
18
19
      getMax() {
20
       // Write your code here.
22 }
24 // Do not edit the line below.
25 exports.MinMaxStack = MinMaxStack;
```

**Custom Output** Raw Output Submit Code

Run or submit code when you're ready.