AlgoExpert

**Quad Layout** 

JavaScript

Sublime

Monokai

00:00:

Our Solution(s) Run Code

```
Your Solutions
```

12px

Run Code

```
Solution 1
```

```
1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
   // O(nd) time | O(n) space
    function \ minNumberOfCoinsForChange(n, \ denoms) \ \{
     const numOfCoins = new Array(n + 1).fill(Infinity);
      numOfCoins[0] = 0;
      for (const denom of denoms) {
        for (let amount = 0; amount < numOfCoins.length; amount++) {</pre>
         if (denom <= amount) {</pre>
           numOfCoins[amount] = Math.min(numOfCoins[amount], numOfCoins[amount - deno
12
       }
13
14
      return numOfCoins[n] !== Infinity ? numOfCoins[n] : -1;
15 }
16
17 exports.minNumberOfCoinsForChange = minNumberOfCoinsForChange;
```

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

```
1 \quad function \ minNumberOfCoinsForChange(n, \ denoms) \ \{
    // Write your code here.
^{\rm 5} \, // Do not edit the line below.
6 exports.minNumberOfCoinsForChange = minNumberOfCoinsForChange;
```

Run or submit code when you're ready.