Solution 1

Our Solution(s) Run Code

```
Solution 1
1 # Copyright © 2020 AlgoExpert, LLC. All rights reserved.
3 # O(nd) time | O(n) space
   def numberOfWaysToMakeChange(n, denoms):
       ways = [0 for amount in range(n + 1)]
       ways[0] = 1
6
 7
       for denom in denoms:
8
           for amount in range(1, n + 1):
9
               if denom <= amount:</pre>
10
                   ways[amount] += ways[amount - denom]
11
       return ways[n]
```

Your Solutions Run Code

Solution 3

```
def numberOfWaysToMakeChange(n, denoms):
    # Write your code here.
    pass
4
```

Solution 2

12

Run or submit code when you're ready.