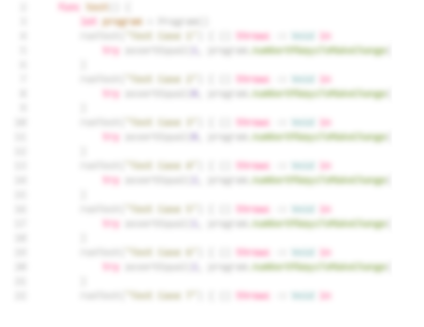
Our Solution(s)

Run Code

```
Your Solutions
```

Run Code

```
Solution 1
 1 // Copyright © 2020 AlgoExpert, LLC. All rights reserved.
 3
   class Program {
        // O(nd) time | O(n) space
 5
        func \ number Of Ways To Make Change (target: Int, denominations: \verb|[I||
6
            var ways = Array(repeating: 0, count: target + 1)
            ways[0] = 1
 7
 8
            for denomination in denominations {
9
10
                 for amount in 1 ..< target + 1 {</pre>
11
                     if denomination <= amount {</pre>
                         ways[amount] = ways[amount] + ways[amount -
12
13
14
15
16
17
            return ways[target]
18
19 }
20
```



Run or submit code when you're ready.