I think the correct answer to number 6 on the dynamic programming section isn't listed.

Isn't the correct answer "x+1 and items.size"?

Here's the question I'm referring to:

6. Consider memoizing this function:

```javascript
function g(x, items, y)
{
    if (x == 0) return 1; //first base case
    if (x < 0) return 0;  //second base case
    if (y == items.size) return 0; //third base case
    return minimum(g(x-items[y],items,y),g(x,items,y+1));
}
```

Removing all possible base cases, what would be the memoization table's largest index/indices?
Assume no knowledge of the values in items.
A. x + 1 and y
B. x + 1 and y + 1
C. x and y
D. x
E. x + 1
F. x and y + 1
G. x - 1
H. x - 2