```
EXTENDED-BOTTOM-UP-CUT-ROD(p,n)
1 let r[0:n] and s[1:n] be new arrays
r[0] = 0
3 for j = 1 to n
                              // for increasing rod length j
    q=-\infty
       for i = 1 to j // i is the position of the first cut
           if q < p[i] + r[i-i]
              q = p[i] + r[j-i]
              s[j] = i // best cut location so far for length j
       r[i] = q
                  // remember the solution value for length j
10
   return r and s
PRINT-CUT-ROD-SOLUTION (p, n)
1 (r, s) = \text{EXTENDED-BOTTOM-UP-CUT-ROD}(p, n)
2 while n > 0
3 print s[n] // cut location for length n
n = n - s[n] // length of the remainder of the rod
```