```
54 ~
         Modification 2
         Since that if the window constraint is too small, D[n,m] will no longer exist if |n-m|>window constrainst.
56
         I don't think that I had a deep understanding of the rule of modication. Whatever, I assume that D[n,m] can't be computed if |n-m|>window const
         As a result, I do the "tracking back" operation beginning with D[n,n+window constraint] or D[m+window constraint,m] if |n-m|>window constraint.
```