## **Print minimum Jumps paths**

```
import sys
def printJumps(arr):
    dp = [None] * len(arr)
    dp[-1] = 0
    for i in range (len (arr) -2, -1, -1):
        steps = arr[i]
        temp = sys.maxsize
        for j in range(1, steps + 1):
            if i + j < len(arr) and dp[i + j] is not None:
                temp = \min(temp, dp[i + j])
        if temp != sys.maxsize:
            dp[i] = temp + 1
    # print(dp)
    queue = []
    var = (dp[0], 0, arr[0], str(0))
    queue.append(var)
    while len (queue):
        minJumps, idx, steps, ssf = queue.pop(0)
        if minJumps == 0:
           print(ssf)
        for j in range(1, steps + 1):
            if idx + j < len(arr) and dp[idx + j] != None and dp[idx + j]
== minJumps - 1:
                var = (dp[idx + j], idx + j, arr[idx + j], ssf +"-->"+
str(idx + j))
                queue.append(var)
arr = [3, 3, 0, 2, 1, 2, 4, 2, 0, 0]
printJumps(arr)
```