|  |
| --- |
| **Assignment : class 09** |
| **Name : Arnob Reduan(4091512)** |

**def** solve(prices):  
 n=len(nums)  
 rs=[nums[0]]  
  
 **for** i **in** range(1,n):  
 nums[i]+=nums[i-1]  
 rs.append(nums[i])  
 **return** rs  
  
nums = [8,3,6,2,1,4,5]  
print(solve(nums))

* Input: [8,3,6,2,1,4,5]

Output : [8, 11, 17, 19, 20, 24, 29]