# ...Python  
# ...  
prices = [[100, 200], [120, 100], [200, 350]]  
prices\_2 = []  
prices\_3 = []  
for i in range(len(prices)):  
 for j in range(len(prices[i])):  
 if prices[i][1] - prices[i][0] > 0:  
 prices\_2.append(prices[i][1] - prices[i][0])  
  
  
  
prices\_2.pop(1)  
prices\_2.pop(2)  
print("Положительные дельты цен:", prices\_2)