		i	i										
0 1 0 7, 79, 79, 79, 79, 79, 79, 79, 79, 79,		0		0	売買回数0回								
0 2 0		0											
### 1		0		0									
		0											
### 1		0		_									
## Application ## App		0											
0 7 7 6 25 25 25 25 25 25 25													
1 0 0 878-0-70 1 1 3 3 profits[1][0] 0 5 = 8 x0 prict[0] = 2 profits[0] 0] 0 = 2 AMA 1 1 2 5 profits[1][1] 5 1 = 80 profits[0] = 2 profits[0] 0] 0 = 2 AMA 1 3 5 profits[1][2] 5 1 = 80 profits[0] = 2 profits[0] 0] 0 = 2 AMA 1 3 5 profits[1][3] 5 4 = 80 profits[1][3] 5 = 2 AMA 1 4 5 profits[1][3] 5 4 = 80 profits[1][3] 5 = 3 AMA 1 5 profits[1][3] 5 4 = 80 profits[1][4] 5 profits[1][5] 0 = 5 AMA 1 5 profits[1][4] 5 4 = 80 profits[1][5] 5 profits[1][5] 0 = 5 AMA 1 7 Profits[1][5] 1 = 80 profits[1][5] 0 = 5 AMA 1 8 Profits[1][5] 1 = 80 profits[1][5] 0 = 5 AMA 1 8 Profits[1][5] 1 = 80 profits[1][5] 0 = 5 AMA 1 9 Prof		_		-									
1 1 3 3 prints													
1 2 5 profits -					初日のみ	profits[1][0] = 0	5	+	v=0	-price[0] = -2	profits[0][0] = 0	=	-2 MAY
							7	+					-2 MAX
Profits						p					profits[0][1] = 0	=	
		1	3	5		profits[1][2]=5	1	+	x=0	-price[0] = -2	profits[0][0] = 0		-2 MAX
1													
						Cr. (a)(o) 5							
		1	4	5		pronts[1][3]=5	4	+		-price[0] = -2			
										-price[1] = -3	profits[0][1] = 0 profits[0][2] = 0		-5 -7
1 5 5													
		1	5	5		profits[1][4]=5	3	+	x=0	-price[0] = -2	profits[0][0] = 0	=	-2
Profits S = 5									x=1	-price[1] = -5	profits[0][1] = 0		-5
1 6 5 profits[1][5] = 5													
Section Sect		1	6	5		profits[1][5] = 5	1						
Profits 1		1	U	,		pionis[1][3] = 3	1	'					- <u>2</u> -5
													-7

1 7 5													
						fix f=1f=1							
		1	7	5		profits[1][6] = 5	3						
X44 optice[4] = 4 profits[0][6] = 0 = 4 4 5 5 5 5 5 5 5 5													
Ref Sprice First Sprice Sprice First Sprice Spr												=	-3
2 1 3 profits[2][0]=0 5 + *** ******************************											profits[0][6] = 0	=	-1
Profits 2 1 2 5 Profits 2 1 3 7 + x=0 - profice 0 -2 Profits 1 0 0 0 = -2 2 2 2 2 3 5 Profits 2 2 3 Profits 2 2 3 Profits 2 2 2 Profits 2 2 2 Profits 2 2 2 Profits 2 2 2 Profits 2 2 Prof						fix f=1f=1					60 F-1F-1		
************************************						profits[2][0]=0		+			profits[1][0] = 0		
		2	2	5		protits[2][1]=3	1	+			profits[1][0] = 0		
		2	3	5		profits[2][2]=5	1	+					
Record of the content of the con			-	-		promo(z)(z)							
i=2, j=4LCV る。こまでのmax profitは5[=2, j=3)。 8 = 4+4 = 4+(-1+5) = (4+1) + 5 = (1買4売)+tx1回のみの際のj=3の profit=8 2 5 2 5 2 6 1 1 2 7 3 0 3 1 3 2 7 7 3 3 4 4 4 3 3 5 3 3 4 4 4 3 3 5 3 1 0 9 rofits[3][6] = 8 3 7 10 9 rofits[3][6] = 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1												=	-2
8 = 4+4 = 4 + (-1+5) = (4-1) + 5 = (1買4売)+tx1回の分の際のj=3のprofit=8		2	4	8		profits[2][3]=5	4	+					
x=3 -price[3] =-1 profits[1][3] = 5 = 4 MAX			- 6.	_									-2
2 6 1 1 3 3 3 4 3 5 5 1 1 3 3 4 5 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8=4+4=4+(-1+5)=(4-1)+5=(1頁4売)+tx1回のみの	際のJ=3	30)profit=	:8									
2 6 ・ 1 ・ 3 ・ 3 ・ 3 ・ 3 ・ 3 ・ 3 ・ 3 ・ 3 ・ 3		2	5						X=3	-price[3] =-1	pronts[1][3] = 5		4 MAX
2 7 3 3 3 3 4 5 5 3 4 5 7 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		2	3										
2 7 3 3 3 3 4 5 5 3 4 5 7 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5													
2 7 3 3 3 3 4 5 5 3 4 5 7 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5													
2 7 3 3 3 3 4 5 5 3 4 5 7 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5													
3 0 *** 3 1 *** 3 2 *** 7 ** 3 3 2 ** 1 4 ** 3 5 ** 3 6 ** 1 ** 3 6 ** 1 ** 3 7 10 ** 9 profits[3][6] = 8 ** 3 ** 2 7 7 1 4 -1 3 10 ** 5 8 3 2 10 ** 10 3 4 7 7 1 3 10 ** 5 8 3 2 10 ** 10 3 4 7 7 3 1 1 ** 10 3 4 7 7 1 1 ** 10 3 4 7 7 1 1 ** 11 5 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8													
3 1 1 *** 5 *** 7 ***							3						
3 2 ・ 7 ・ 7 ・ 1 ・ 1 ・ 3 3 3 3 ・ 1 1 ・ 4 ・ 4 ・ 4 ・ 4 ・ 4 ・ 4 ・ 4 ・ 4 ・							* 5						
3 3 4 ・ 4 ・ 4 ・ 4 ・ 4 ・ 4 ・ 4 ・ 4 ・ 4 ・													
3 5 3 6 1 profits[3][6] = 8 3 3 + x=0 -price[0] =-2 profits[2][0]=0 = -2 (2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -													
3 6 * 1 * ******************************													
3 7 10 profits[3][6] = 8 * 3 + x=0 -price[0] =-2 profits[2][0]=0 = -2 x=1 -price[1] =-5 profits[2][1]=3 = -2 x=2 -price[2] =-7 profits[2][2]=5 = -2 x=2 -price[3] =-7 profits[2][3]=5 = -2 x=2 -price[3] =-7 profits[2][4]=8 x=4 x=5 -price[4] =-7 profits[2][4]=8 x=4 x=5 -price[6] =-7 profits[2][6]=8 x=6 -price[6] =-7 profits[6] =-7 profits[6][6] profits[6][6] profits[6][6][6] profits[6][6][6][6][6][6][6][6][6][6][6][6][6][
0 2 3 4 6 7		-		10		fit-[2][2]	_						
-2 7 -1 4 -1 3 10	0 2 2 4 6 7	3	1	10		profits[3][6] = 8	. 3	+					
5 3 2 10 x=3 -price[3] =-1 profits[2][3]=5 = 4 10 = 3 + 7 = 3 + (-1 + 8) = (3 - 1) + (8) = (1頁3売) + tx2回でj=6までのprofit x=5 - price[5] = 3 profits[2][4]=8 = 4 x=5 - price[5] = 3 profits[2][5]=8 = 5 x=6 -price[6] =-1 profits[2][6]=8 = 7 MAX													
10 = 3 + 7 = 3 + (-1 + 8) = (3 - 1) + (8) = (1買3売) + tx2回でj=6までのprofit												=	
x=5 -price[5] =-3 profits[2][5]=8 = 5 x=6 -price[6] =-1 profits[2][6]=8 = 7 MAX		j=6まで	のprofit										
											profits[2][5]=8		5
i j									x=6	-price[6] =-1	profits[2][6]=8	=	7 MAX
		i	j										

profits[i][j]	= max(<pre>profits[i][j-1] ,</pre>	prices[j]	+	max(-prices[x] + profits[i-1][x])) where 0 <= x < j