	Assignment 2 Coin Collection Roman	Styrku
	J	O
0	Complexity = 1+1+m+n·m= 2+nm+m=n·m	
,	(FEREN (FREE)	111:0
b	(F[0][0] = C[0][0] m=3 n=3	11 Line
1	C=D $C=D$	1 st Loop
1	F01=F00+C01) (F02=F01+C02)	1 1 51 Lucp
X		
()	(i=1)	
	F10=F00+C10 (>F20=F10+C20)	
\ (,		
1	(J=1) (J=1) (J=1)	
7	FII= max(FOI, FIO, CII) (Fal=max(FII, Fao, Cal))	
	(Fa) (Fa) (
7	F12=max(H02, F11, C12) (F22=max(F12, F21, C22)	
	F	
C	Width = 1 - Only the 1st fosk is independent	
-	Work = 9 = n:m	
^	CP = 4 = M + 1	
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