Fastest\_Way(A, t, e, x, n)

[1] 🡨 +

[1] 🡨 +

FOR j <- 2 to n

DO IF [j-1]+ <= [j-1] + +

THEN [ j ] 🡨 [j-1]+

[ j ] 🡨 1

ELSE [ j ] 🡨 [ j-1] + +

IF f2[j-1]+a2,j <= f1[j-1] + t1,j-1 + a2,j

THEN f2[j] <- f2[j-1]+a2,j

l2[j] <- 2

ELSE f2[j] <- f1[j-1]+t1,j-1+a2,j

l2[j] <- 1

IF f1[n] + x1 <= f2[n] + x2

THEN f\* = f1[n] + x1

l\* = 1

ELSE f\* = f2[n] + x2

l\* = 2