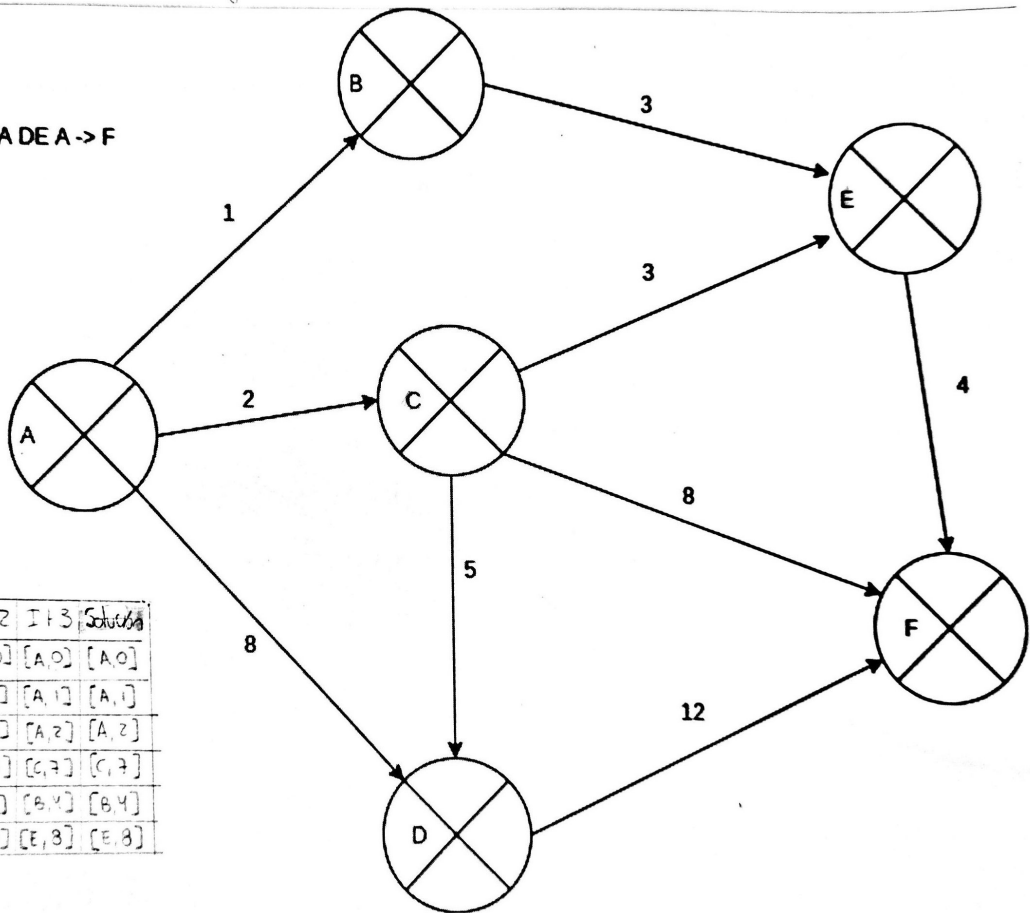


# Algoritmo de Bellman-Ford

CALCULAR RUTA DE A -> F

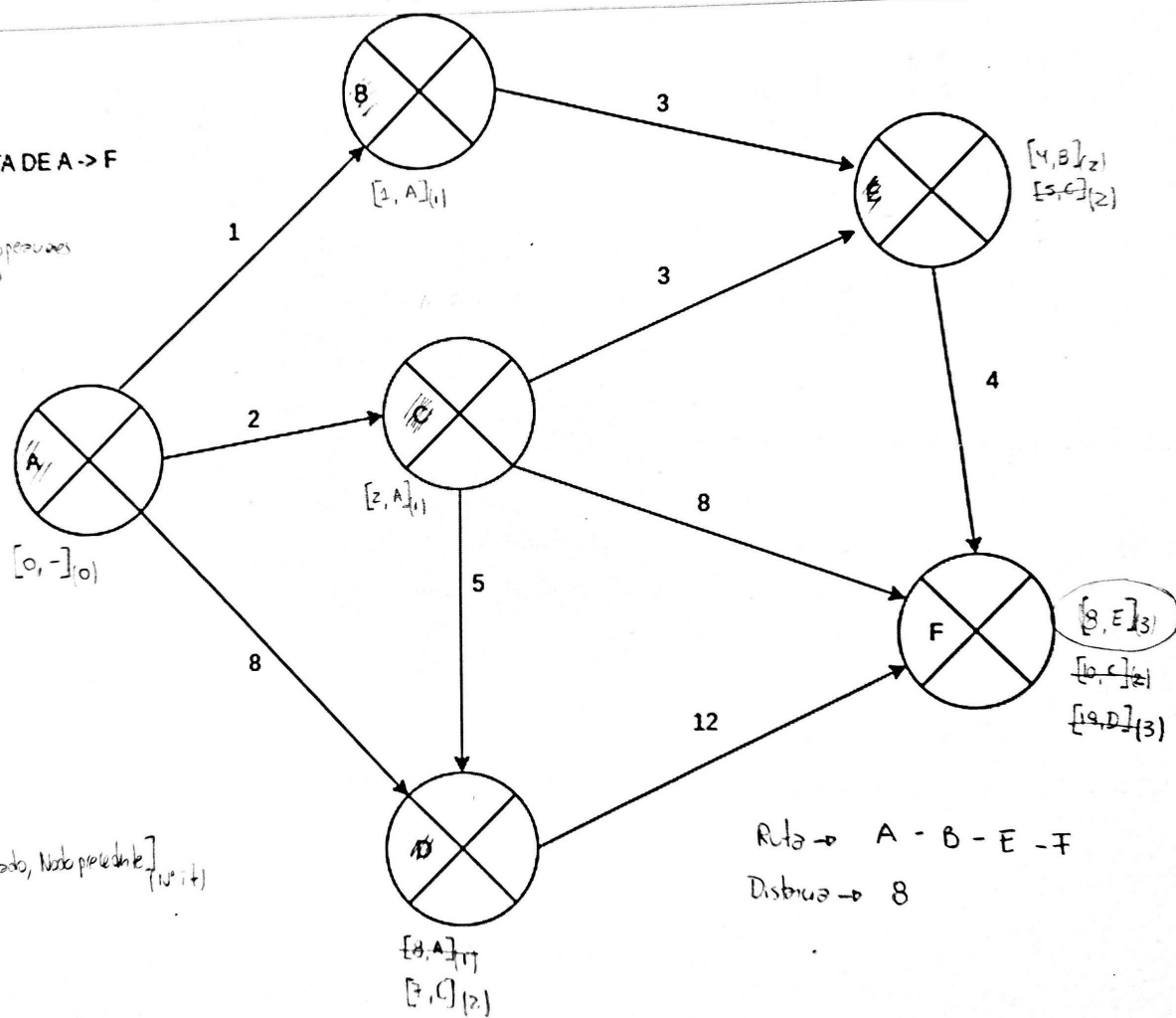


Node	I+1	I+2	I+3	Solución
A	[A,0]	[A,0]	[A,0]	[A,0]
B	[A,1]	[A,1]	[A,1]	[A,1]
C	[A,2]	[A,2]	[A,2]	[A,2]
D	[A,8]	[C,7]	[C,7]	[C,7]
E	[A,4]	[B,4]	[B,4]	[B,4]
F	[A,7]	[C,10]	[E,8]	[E,8]

# Algoritmo de Dijkstra

CALCULAR RUTA DE A → F

/// → nodo final  
ya no hacemos operaciones  
con ese nodo



Elige  $[Valor Acumulado, Nodo prelecho]_{(i+1)}$

Ruta → A - B - E - F

Distancia → 8