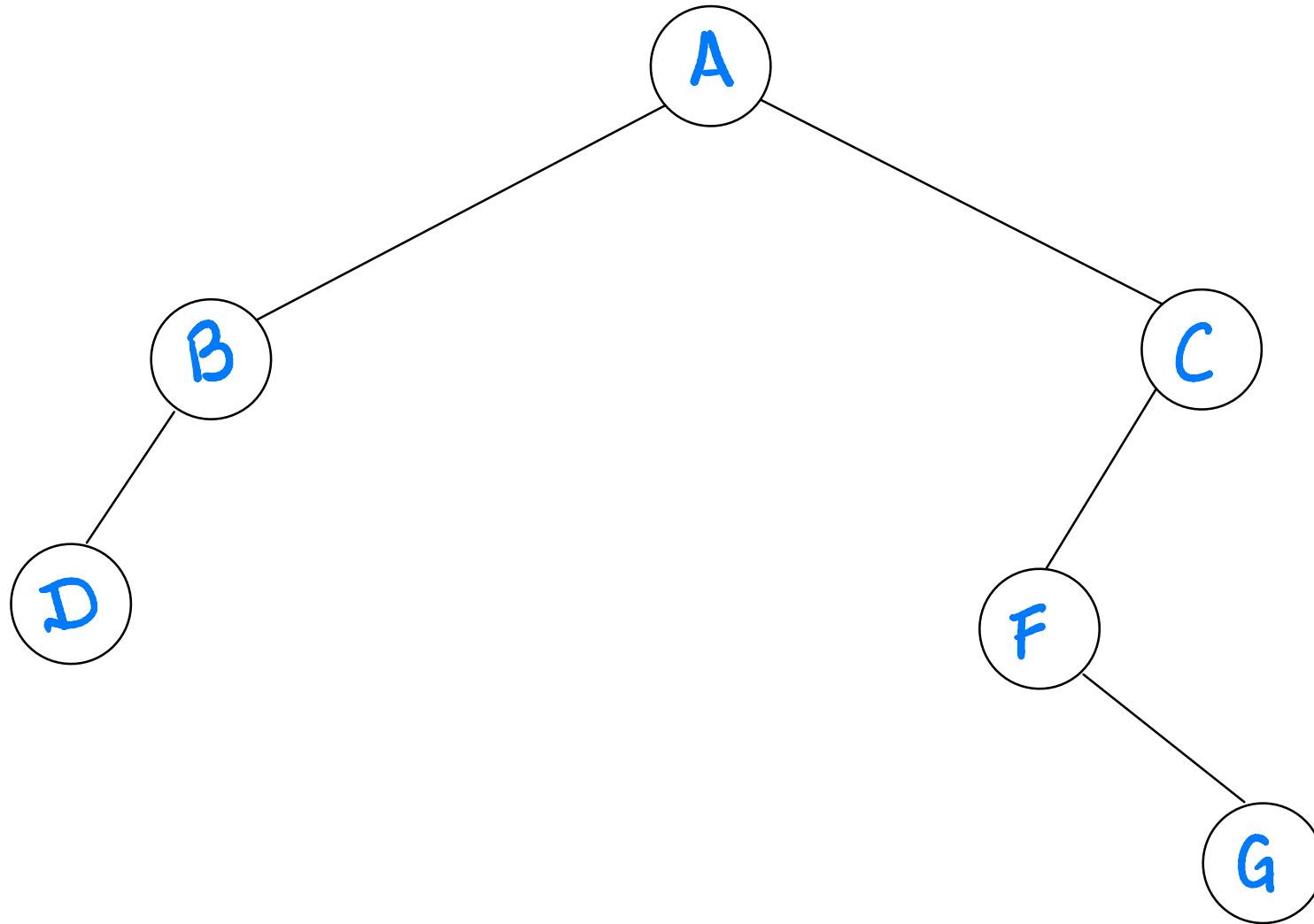
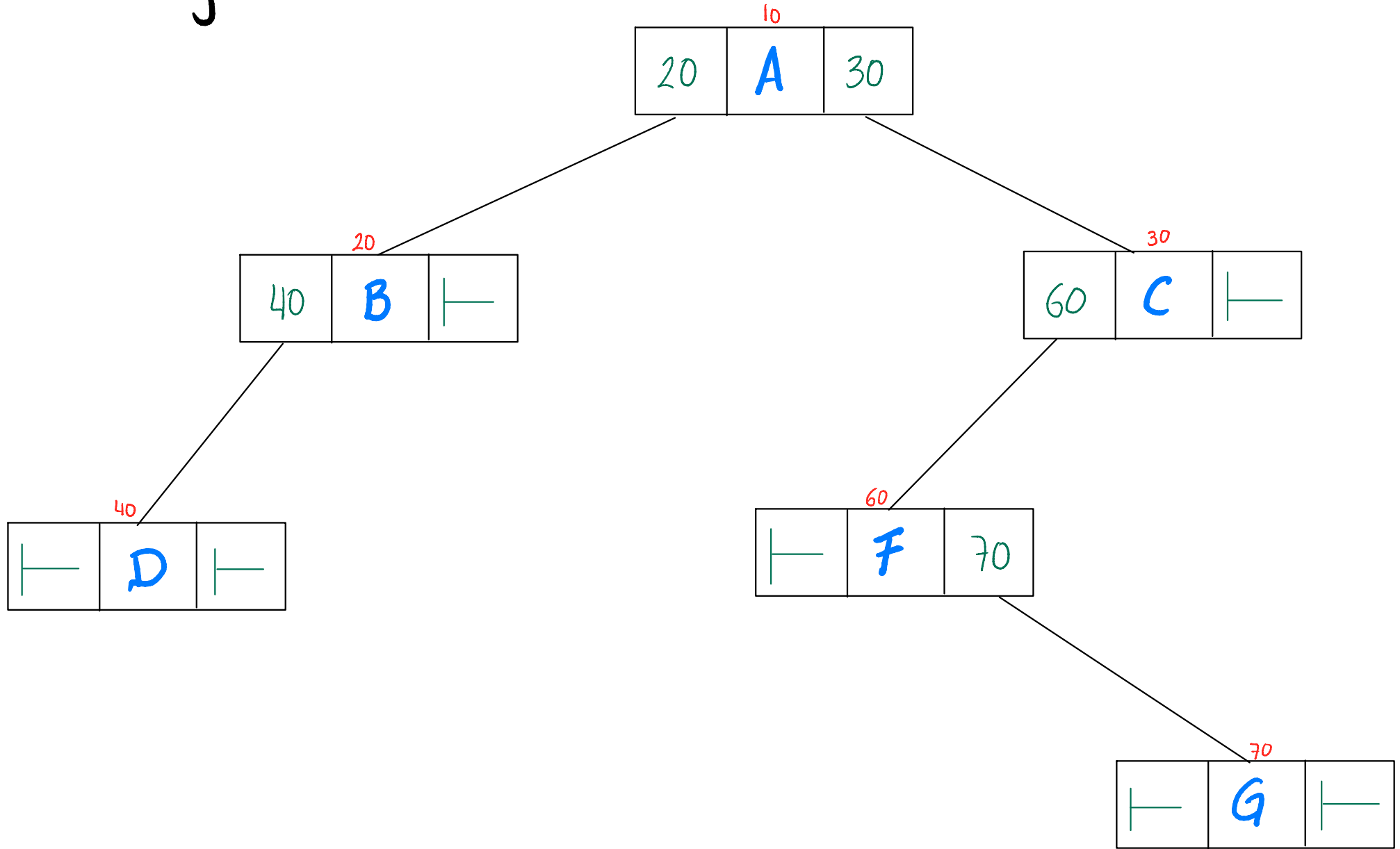


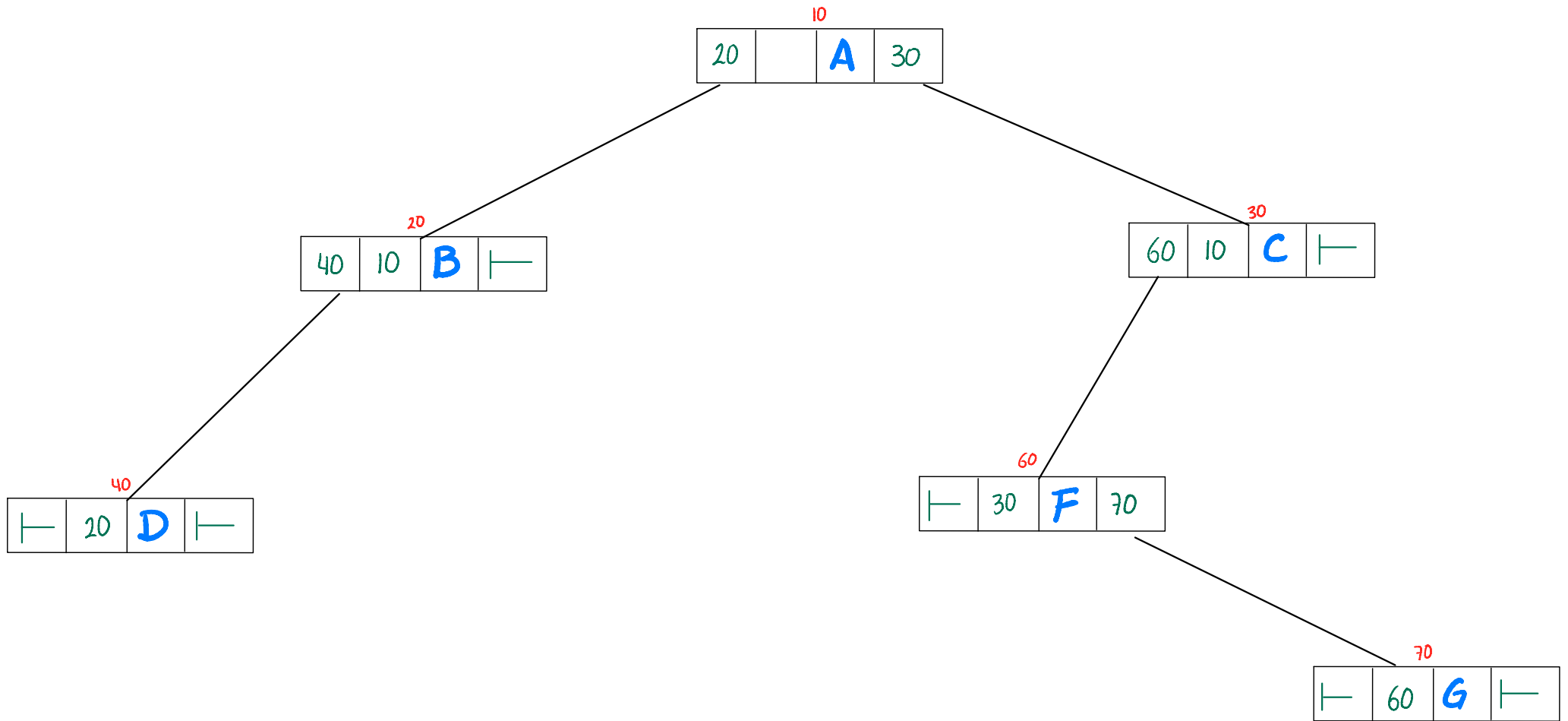
# Árboles Binarios



# Listas Ligadas:



# Listas RP:



# Prueba de escritorio

## ALGORITMO INORDEN RECURSIVO

Void Inorden(R)

Inicio

Si(R!=Null) entonces

INORDEN(R^LI)

IMPRIMIR(R^INFO) → D1

INORDEN(R^LD)

End → D2

Termine

		R	Imprime
		10	
		20	
		40	
11	<del>D2</del>	Null	
08	<del>D2</del>	40	D
07	<del>D1</del>	Null	
09	<del>D2</del>	40	
06	<del>D1</del>	20	B
10	<del>D1</del>	Null	
12	<del>D2</del>	20	A
04	<del>D2</del>	10	
02	<del>D2</del>	30	
01	<del>D1</del>	60	
03	<del>D1</del>	Null	
05	<del>D1</del>	60	F
13	Ppal	70	
		Null	
		70	G
		Null	
		70	
		60	
		30	C
		Null	
		30	
		10	
		10	