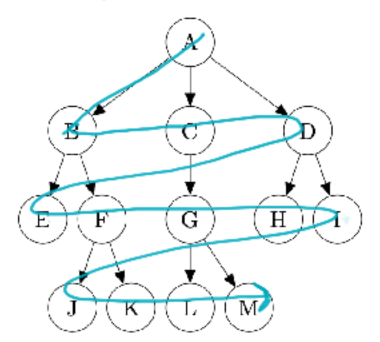
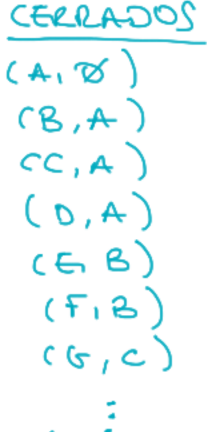
### EJERCICIO 3

### a) AN CHURA = FIFO = COLA

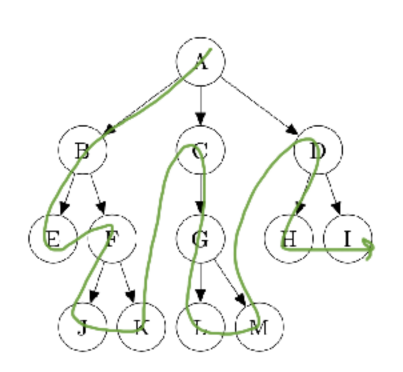


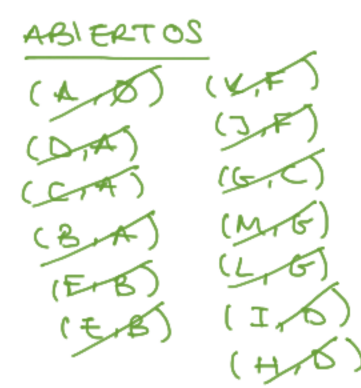
ABIERTOS	
(A, Ø)	(Z,F) (K,F)
(B,A)	(L,G)
(C1A)	(M,G)
(D,A)	Cist 10
(EB)	
(61C)	
(4,0)	
(a,b)	
(4,0)	



Va no hour mais lujos, se meteur en orden

#### b) PROFUNDIDAD = LIFO = PILA





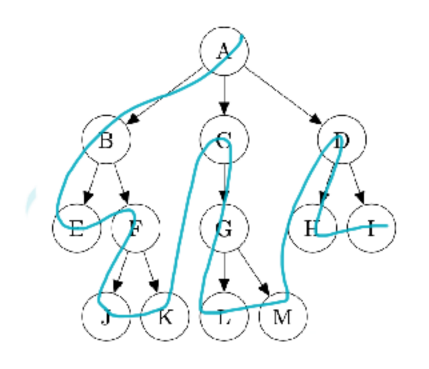
# (A, Ø)

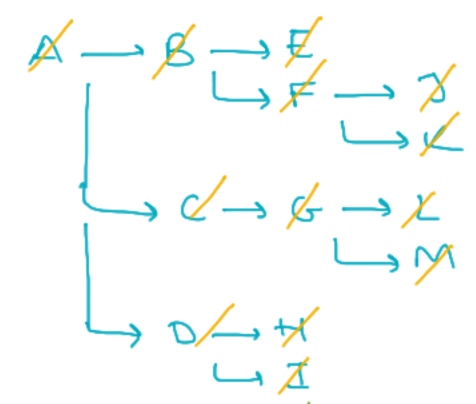
(G,C)

\* Se aluna cenan todos los nodos.

# EJERCICIO 3

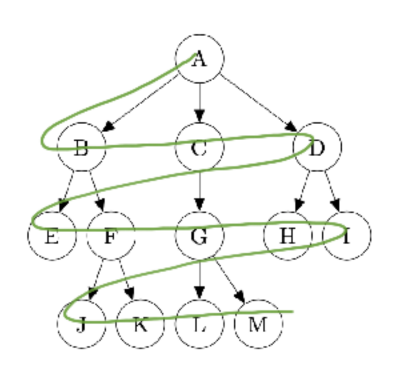
# C) RETROA CTIVA = PROFUNDIDAD REWRSIVA

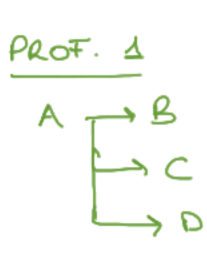




\* máximo número de nodos almacenado 1111 PROFUNDIDAD ÁRBOL.

LIDESCENSO ITERATIVO = RETROACTIVA POR NIVELES





Aportado C)