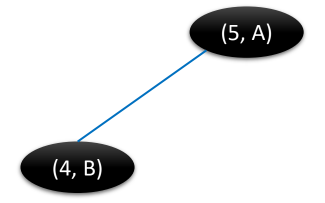
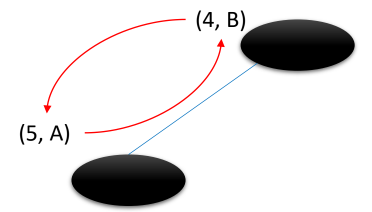
Operação	Saida	Fila de Propriedades
Insert(5, A)	E1[=(5, A)]	{(5, A)}
Insert(4, B)	E2[=(4, B)]	{(4, B), (5, A)}
Insert(7, I)	E3[=(7, I)]	{(4, B), (5, A), (7, B)}
Insert(1, D)	E4[=(1, D)]	{(1, D), (4, B), (5, A), (7, B)}
RemoveMin()	E4	{(4, B), (5, A), (7, B)}
Insert(3, J)	E5[=(3, J)]	{(3, J), (4, B), (5, A), (7, B)}
Insert(6, L)	E6[=(6, L)]	{(3, J), (4, B), (5, A), (6, L), (7, B)}
RemoveMin()	E5	{(4, B), (5, A), (6, L), (7, B)}
RemoveMin()	E2	{(5, A), (6, L), (7, B)}
Insert(8, G)	E7[=(8, G)]	{(5, A), (6, L), (7, B), (8, G)}
RemoveMin()	E1	{(6, L), (7, B), (8, G)}
Insert(2, H)	E8[=(2, H)]	{(2, H), (6, L), (7, B), (8, G)}
RemoveMin()	E8	{(6, L), (7, B), (8, G)}
RemoveMin()	E6	{(7, B), (8, G)}



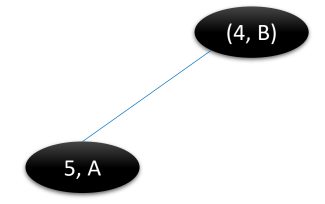
Insert(4, B)



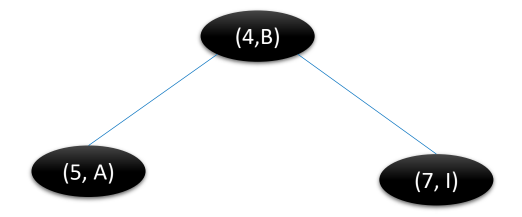
Insert(4, B)



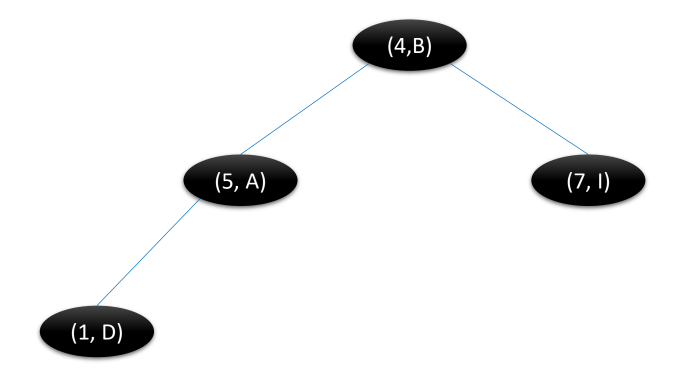
Insert(4, B)



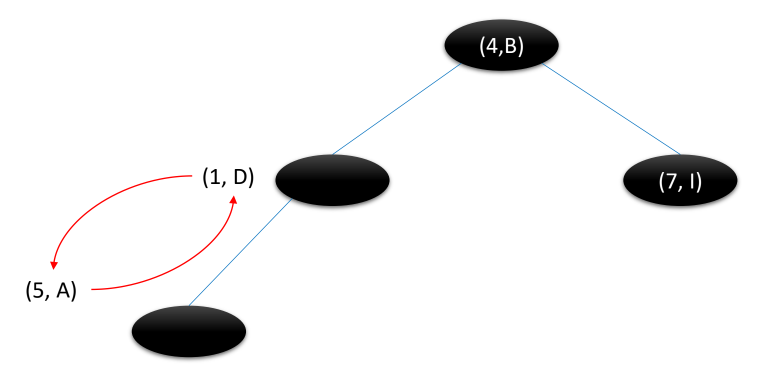
Insert(7, I)



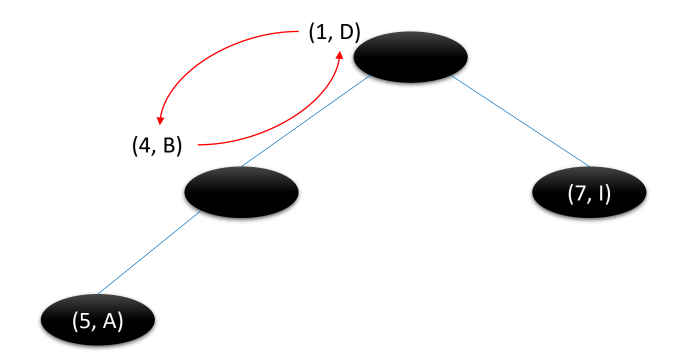
Insert(1, D)



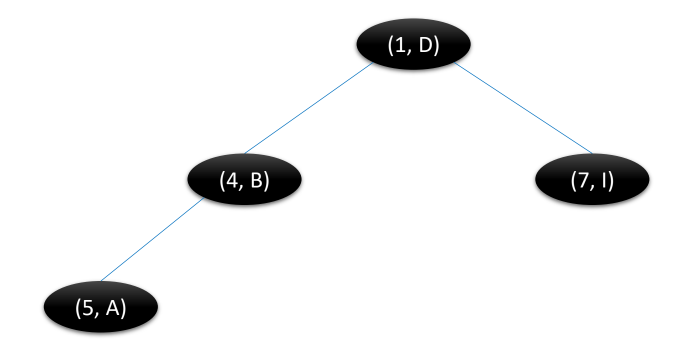
Insert(1, D)

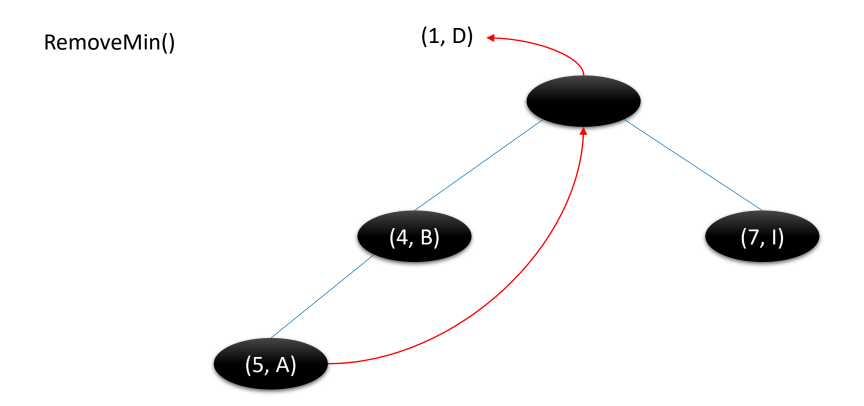


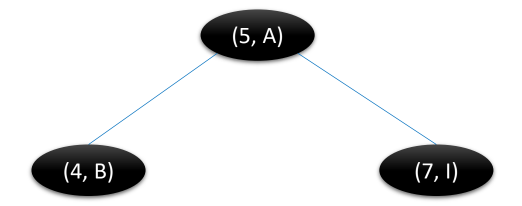
Insert(1, D)

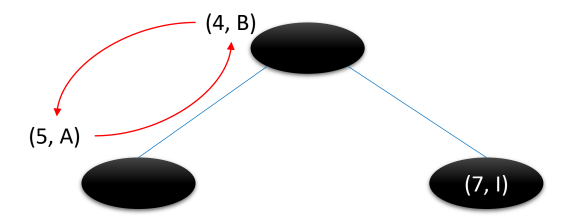


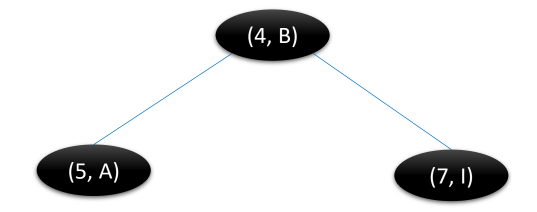
Insert(1, D)



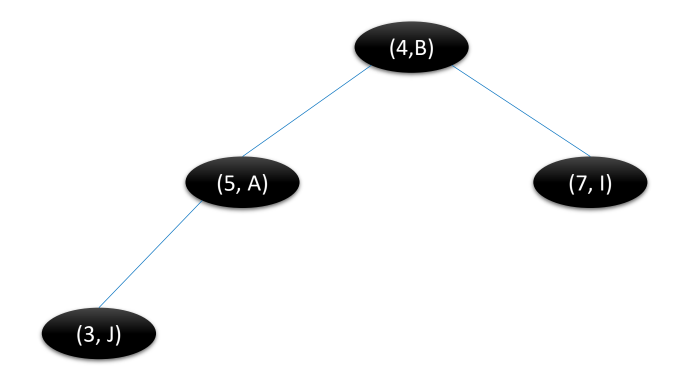




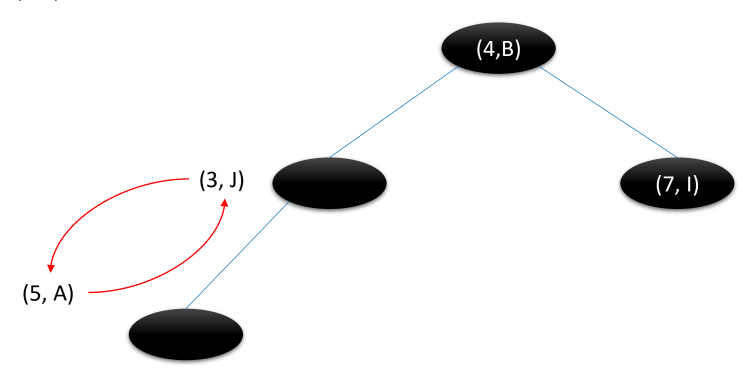




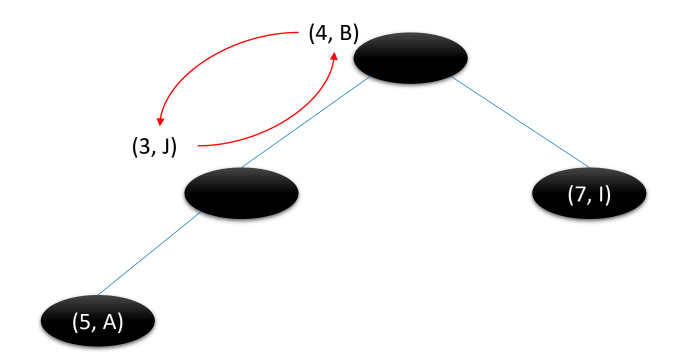
Insert(3, J)



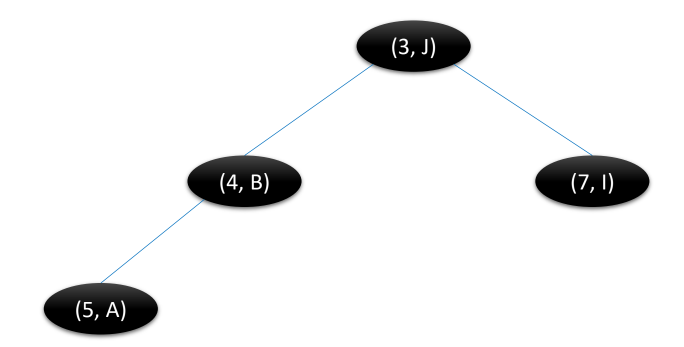
Insert(3, J)



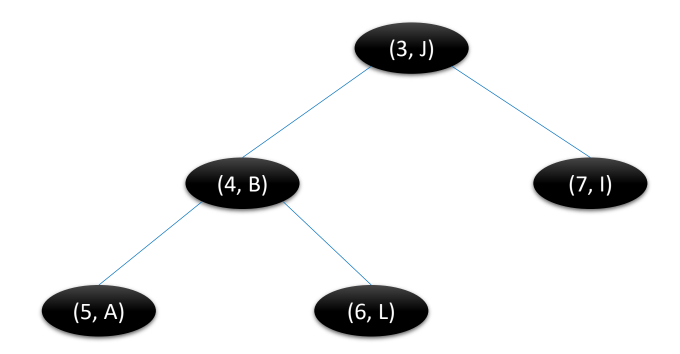
Insert(3, J)

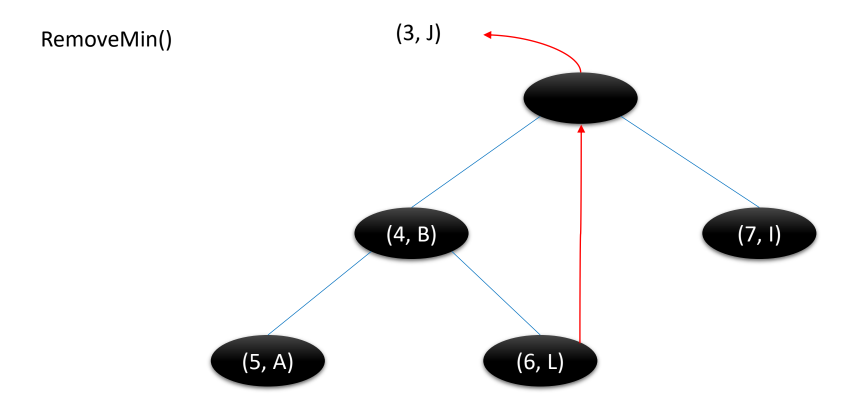


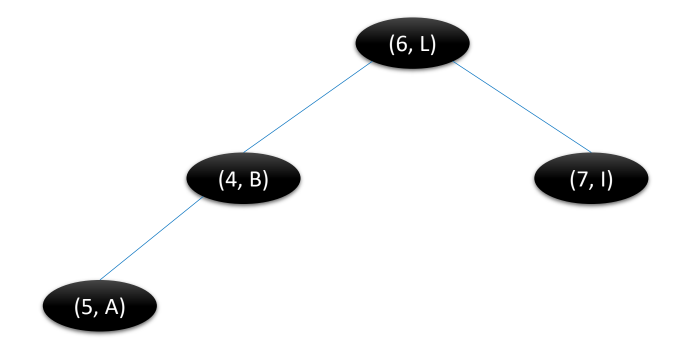
Insert(3, J)

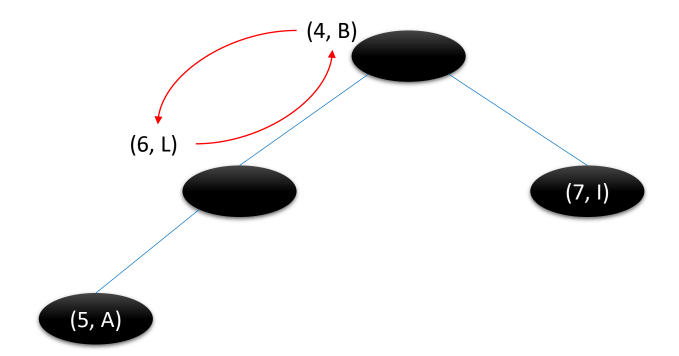


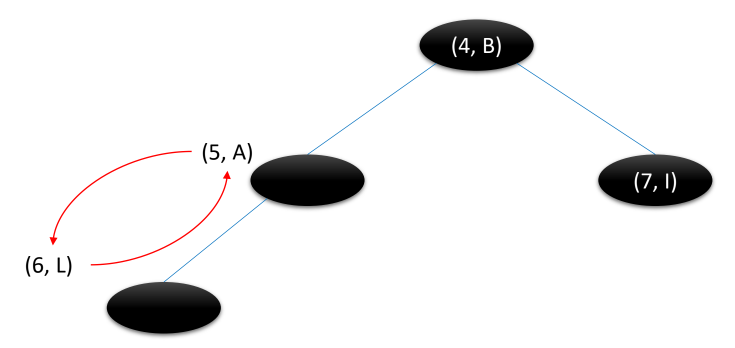
Insert(6, L)

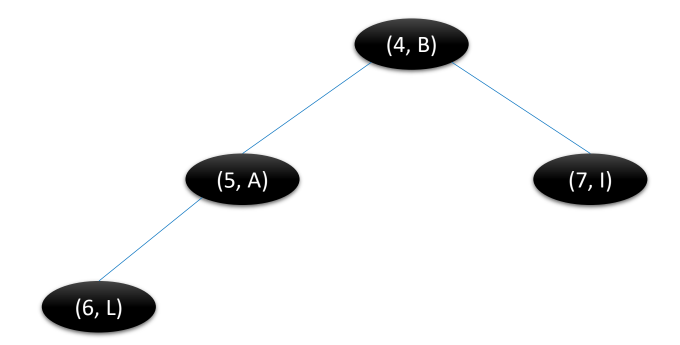


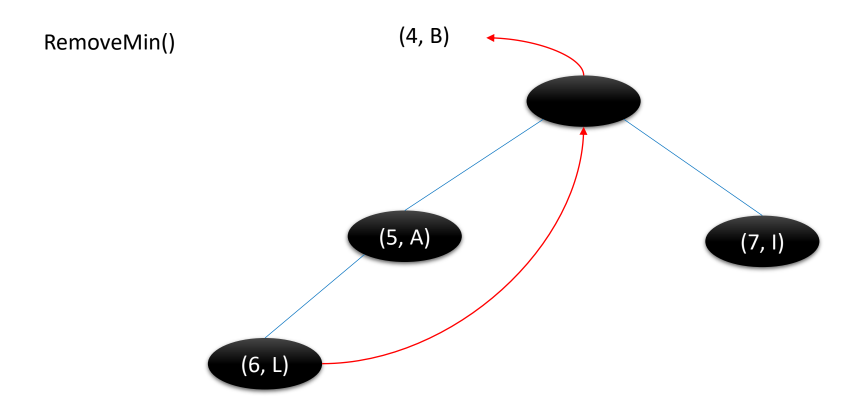


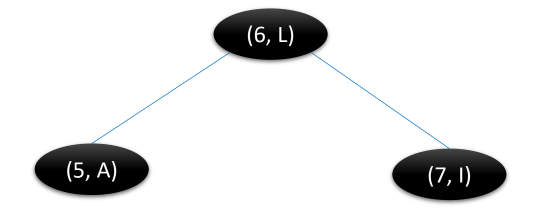


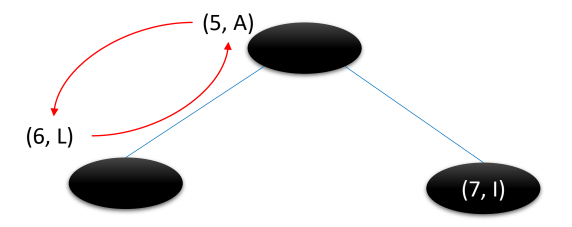


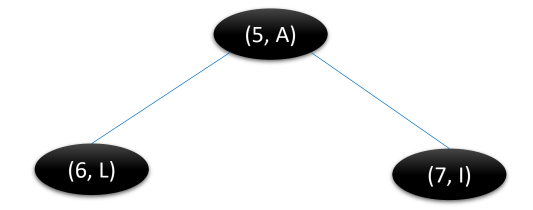




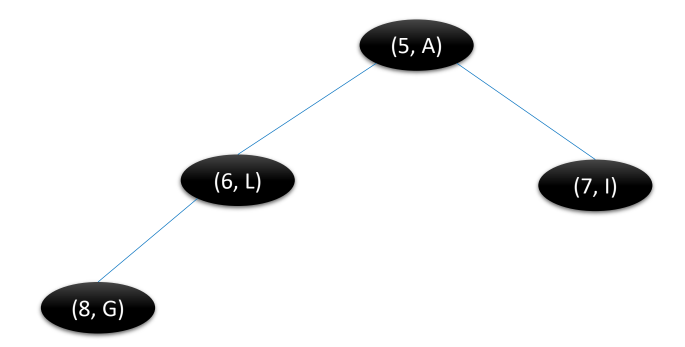


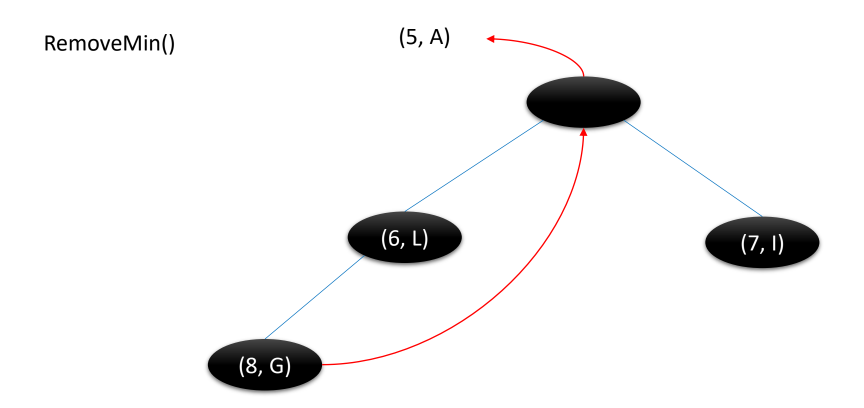


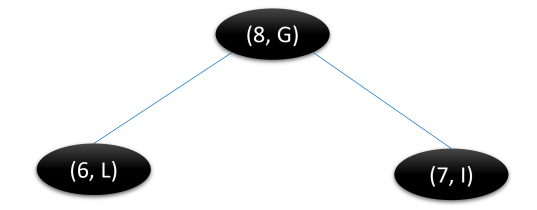


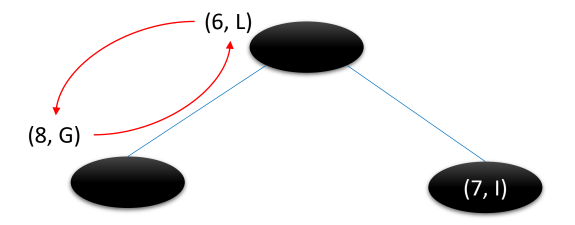


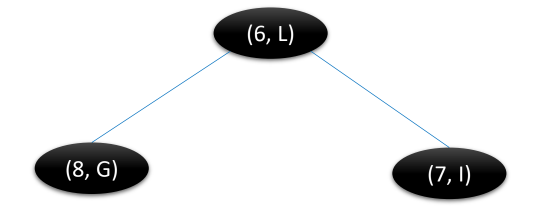
Insert(8, G)



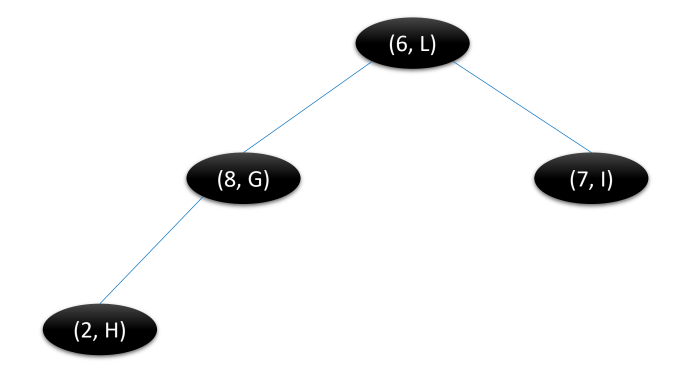




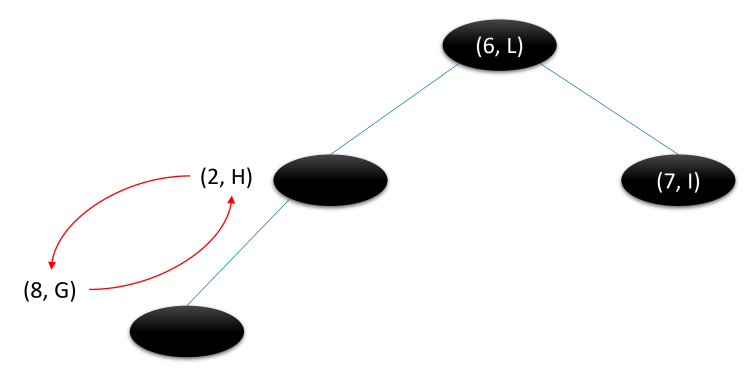




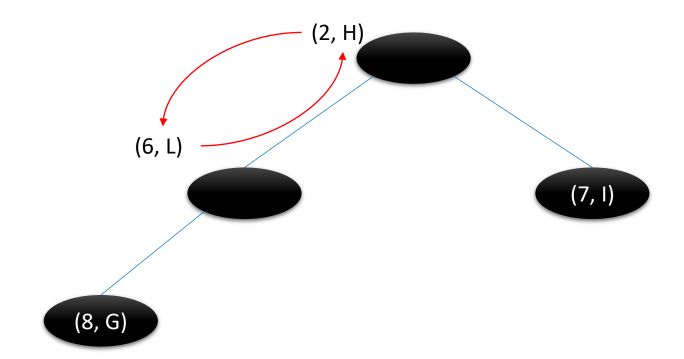
Insert(2, H)



Insert(2, H)



Insert(2, H)



Insert(2, H)

