

Método	Saída
insert(5, A)	[(5, A)]
insert(4, B)	[(4, B), (5, A)]
insert(7, I)	[(4, B), (5, A), (7, I)]
insert(1, D)	[(1, D), (4, B), (5, A), (7, I)]
removeMin()	[(4, B), (5, A), (7, I)]
insert(3, J)	[(3, J), (4, B), (5, A), (7, I)]
insert(6, L)	[(3, J), (4, B), (5, A), (6, L), (7, I)]
removeMin()	[(4, B), (5, A), (6, L), (7, I)]
removeMin()	[(5, A), (6, L), (7, I)]
insert(8, G)	[(5, A), (6, L), (7, I), (8, G)]
removeMin()	[(6, L), (7, I), (8, G)]
insert(2, H)	[(2, H), (6, L), (7, I), (8, G)]
removeMin()	[(6, L), (7, I), (8, G)]
removeMin()	[(7, I), (8, G)]