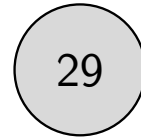


# Fibonacci Heaps

Stella Lau

March 3, 2015

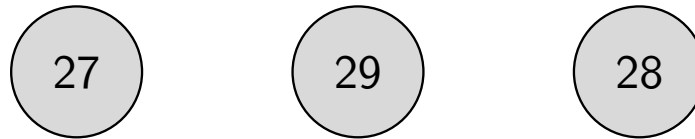
# Inserting 29



# Inserting 28



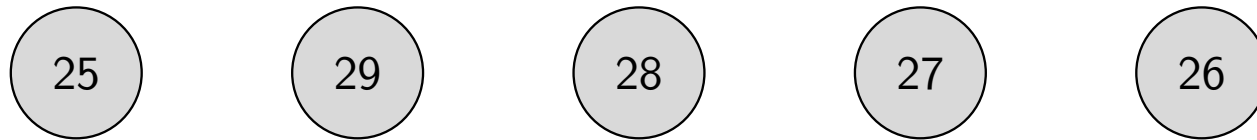
# Inserting 27



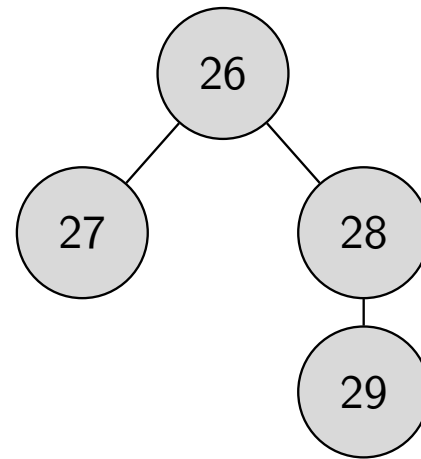
# Inserting 26



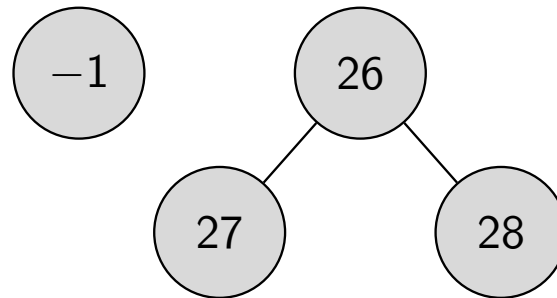
# Inserting 25



# Extracting min: 25

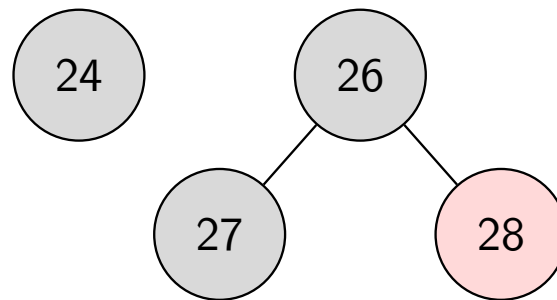


# Cutting 29

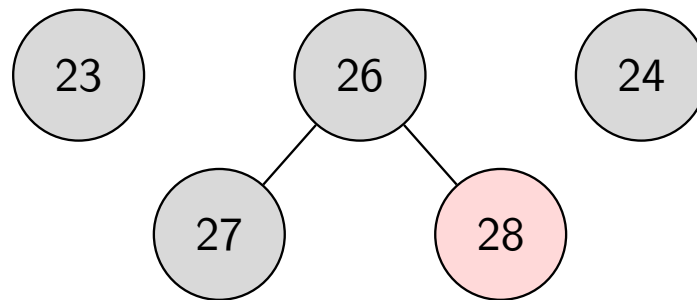




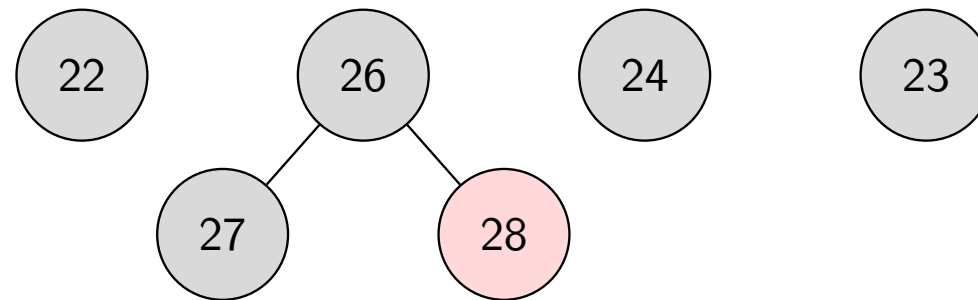
# Inserting 24



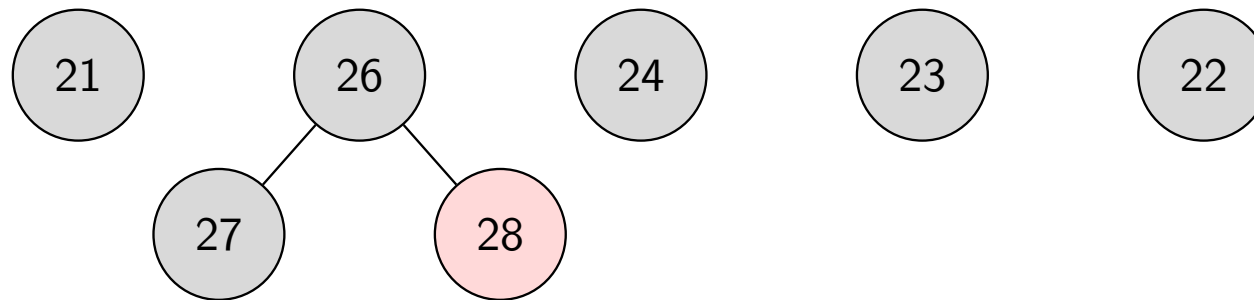
# Inserting 23



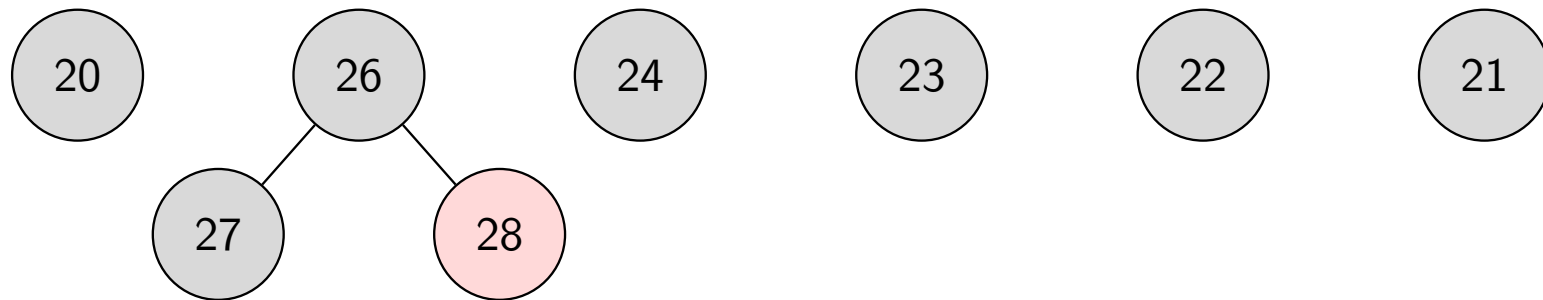
# Inserting 22



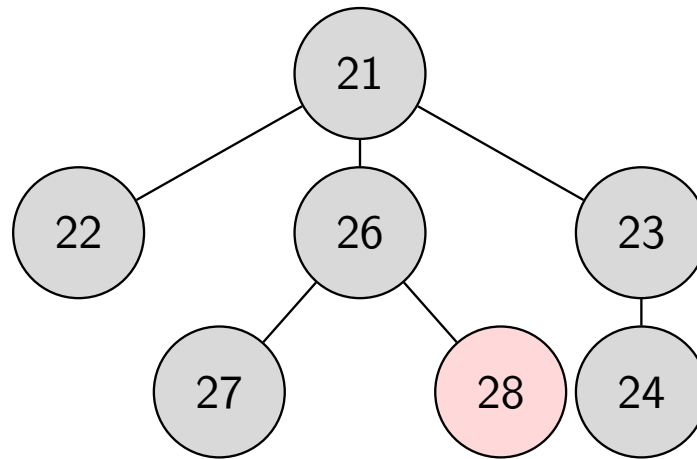
# Inserting 21



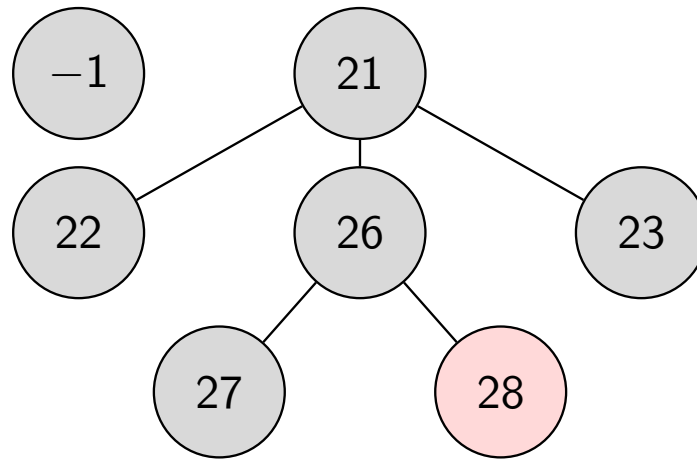
# Inserting 20



# Extracting min: 20



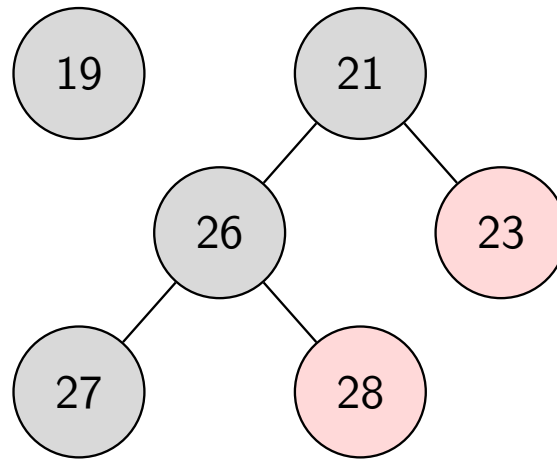
# Cutting 24



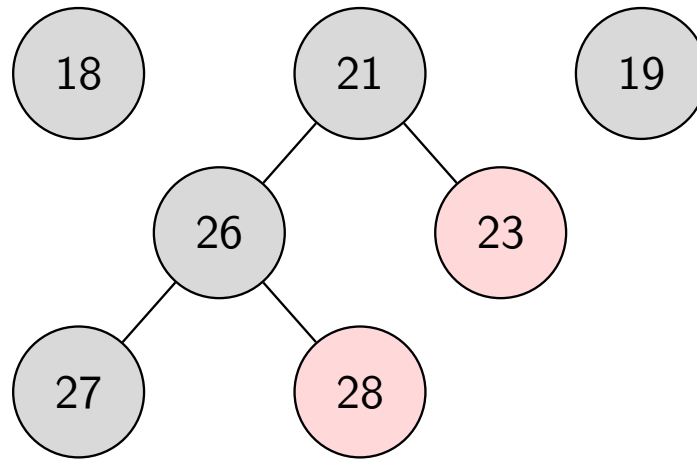




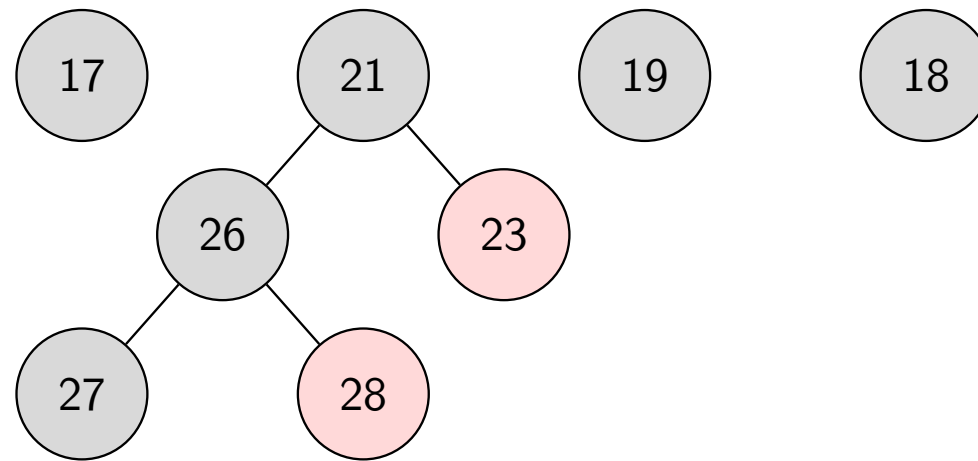
# Inserting 19



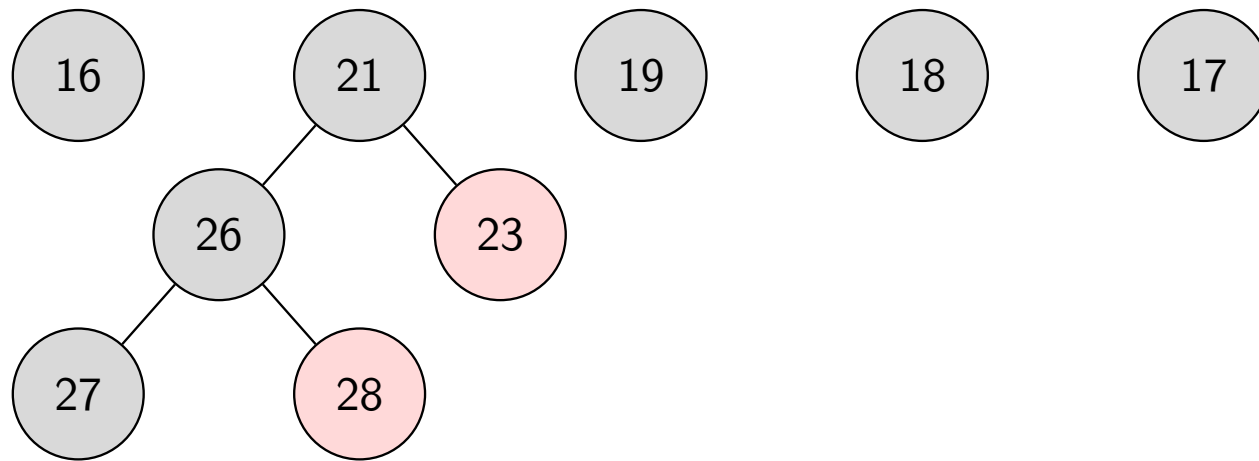
# Inserting 18



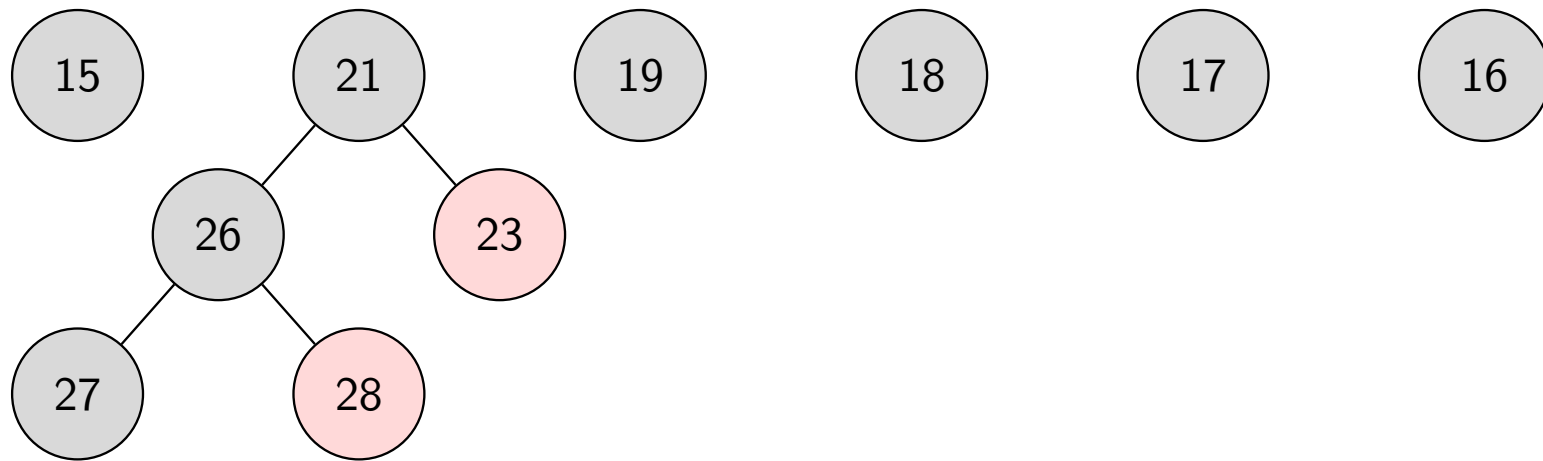
# Inserting 17



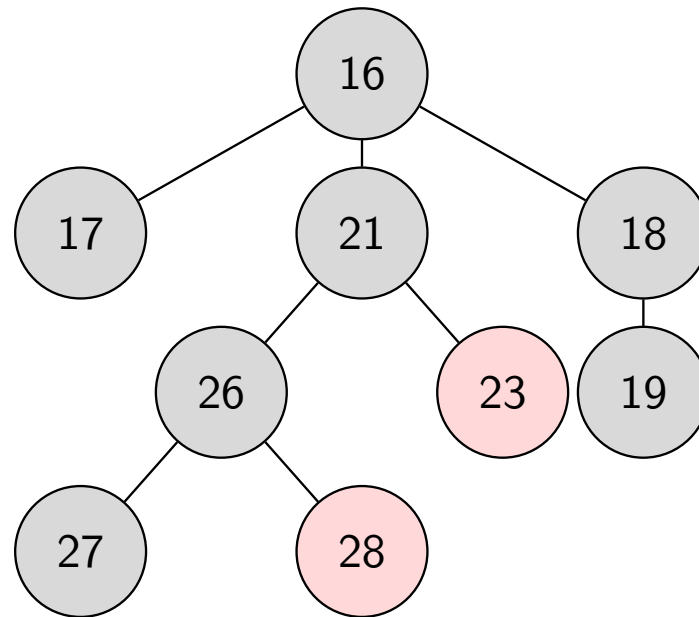
# Inserting 16



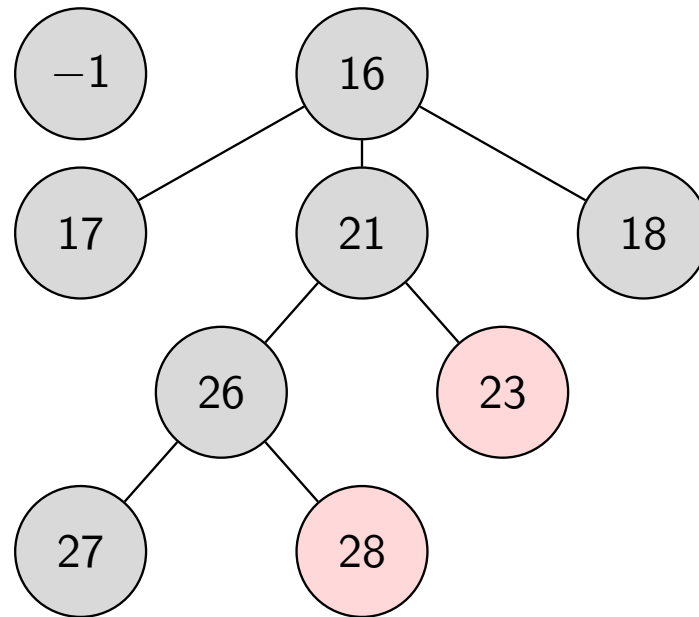
# Inserting 15



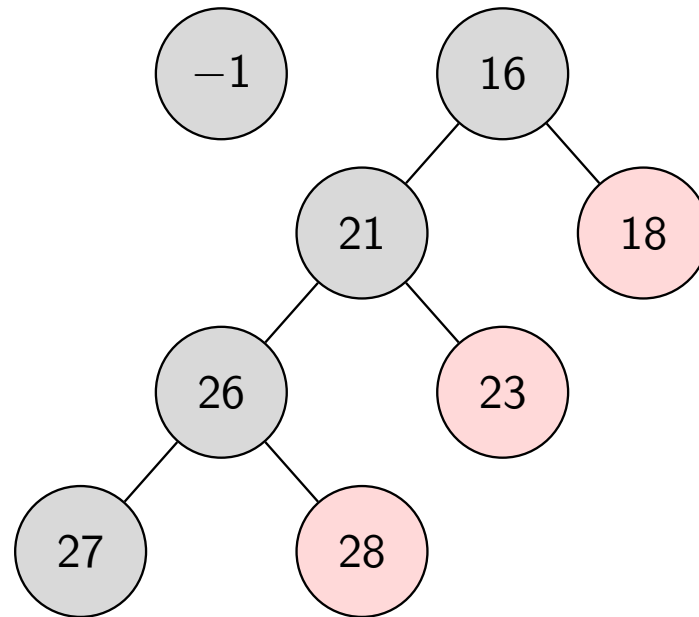
# Extracting min: 15



# Cutting 19

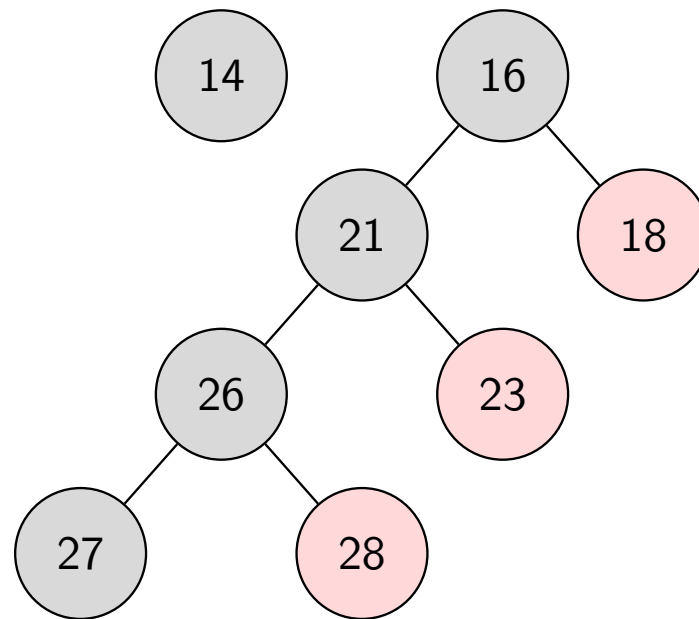


# Cutting 17

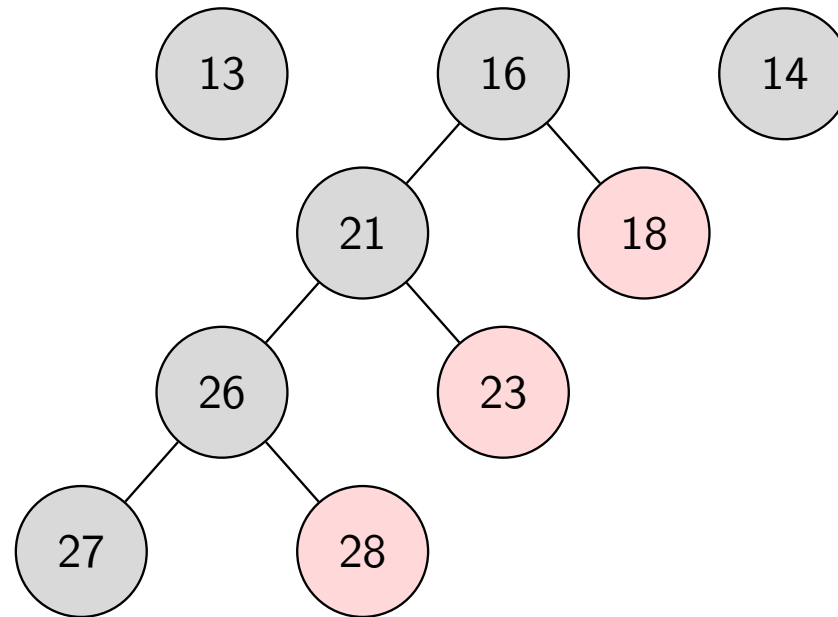




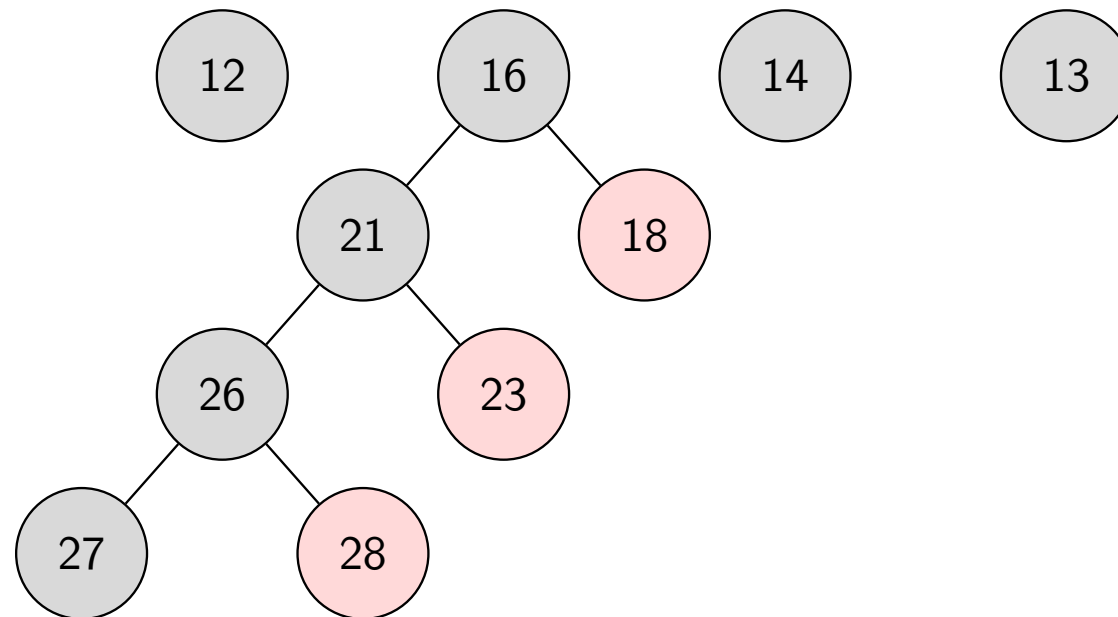
# Inserting 14



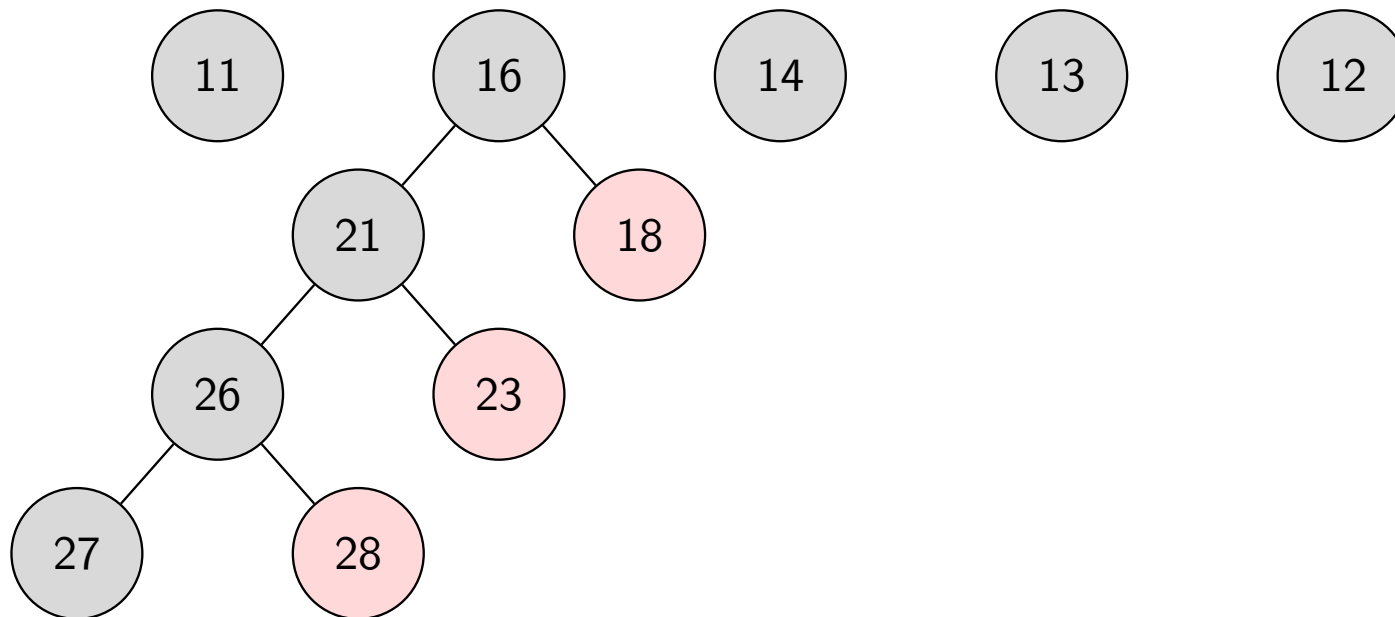
# Inserting 13



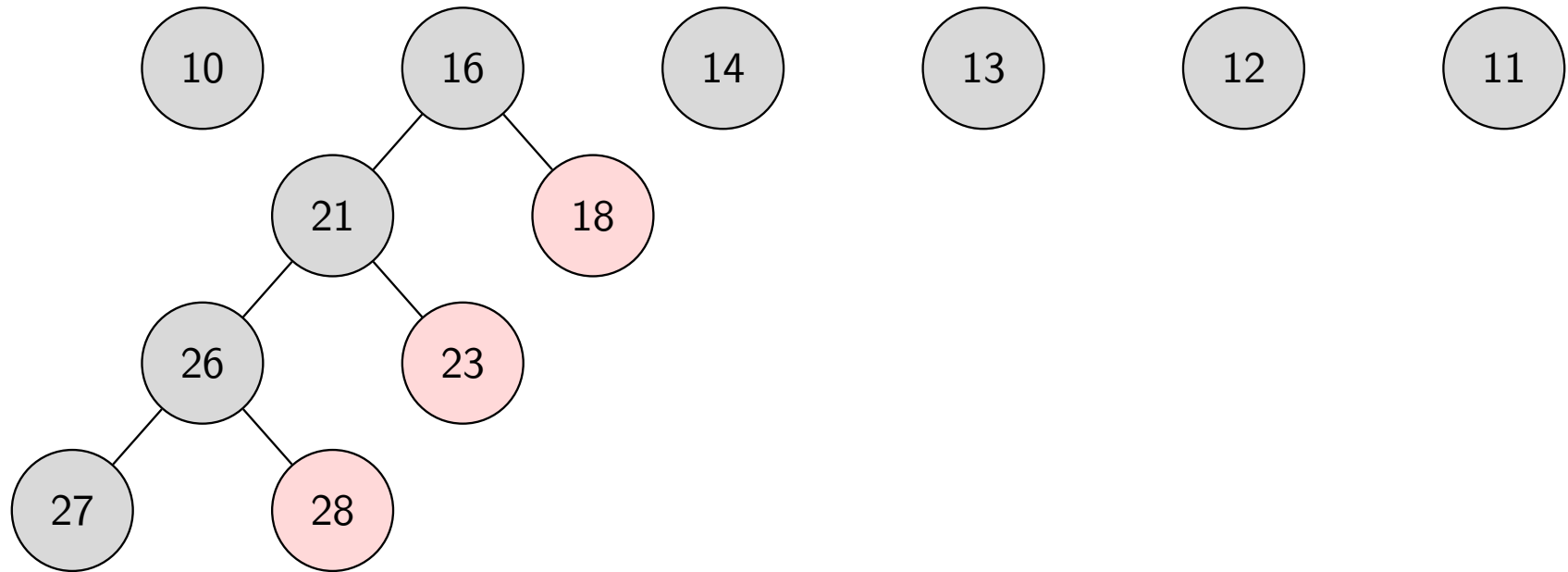
# Inserting 12



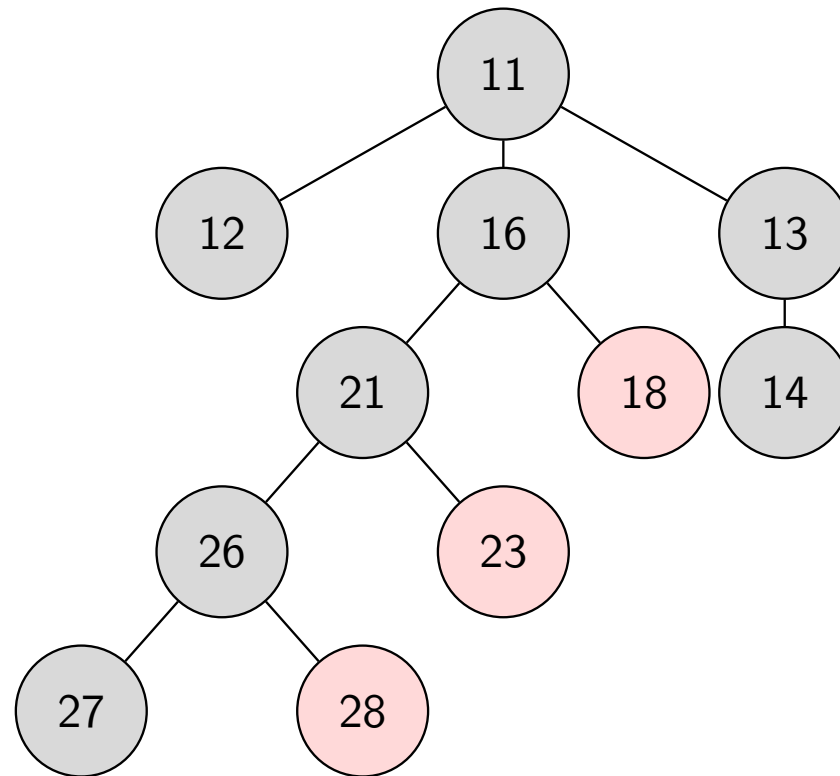
# Inserting 11



# Inserting 10

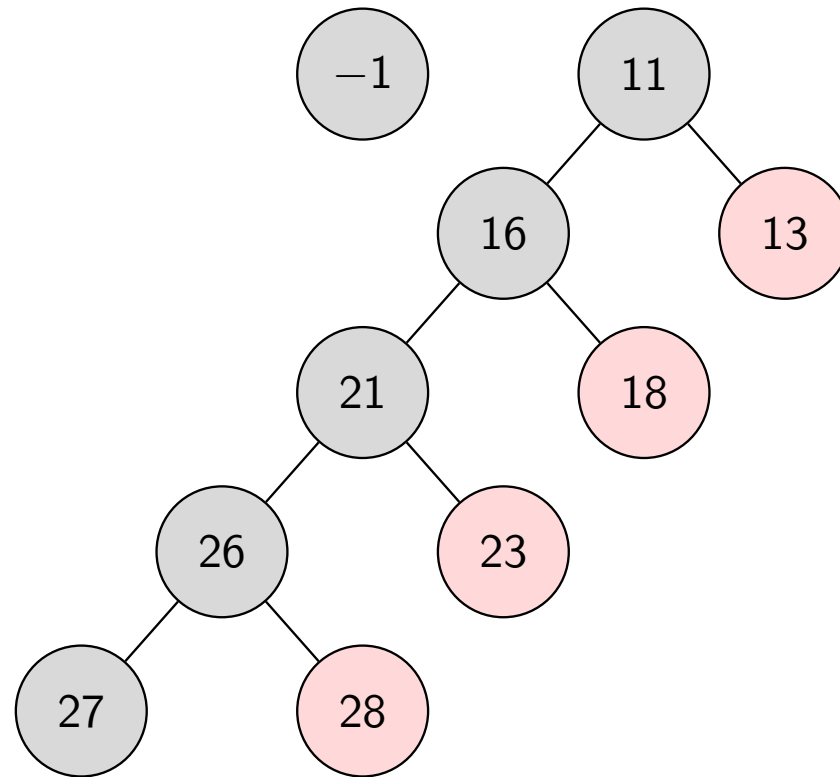


# Extracting min: 10



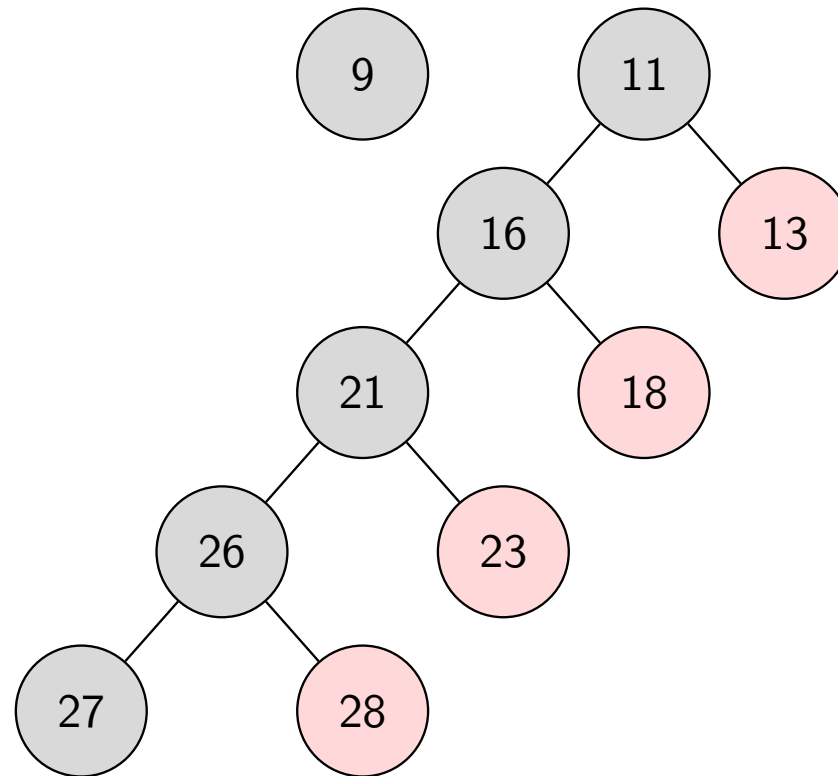


# Cutting 12

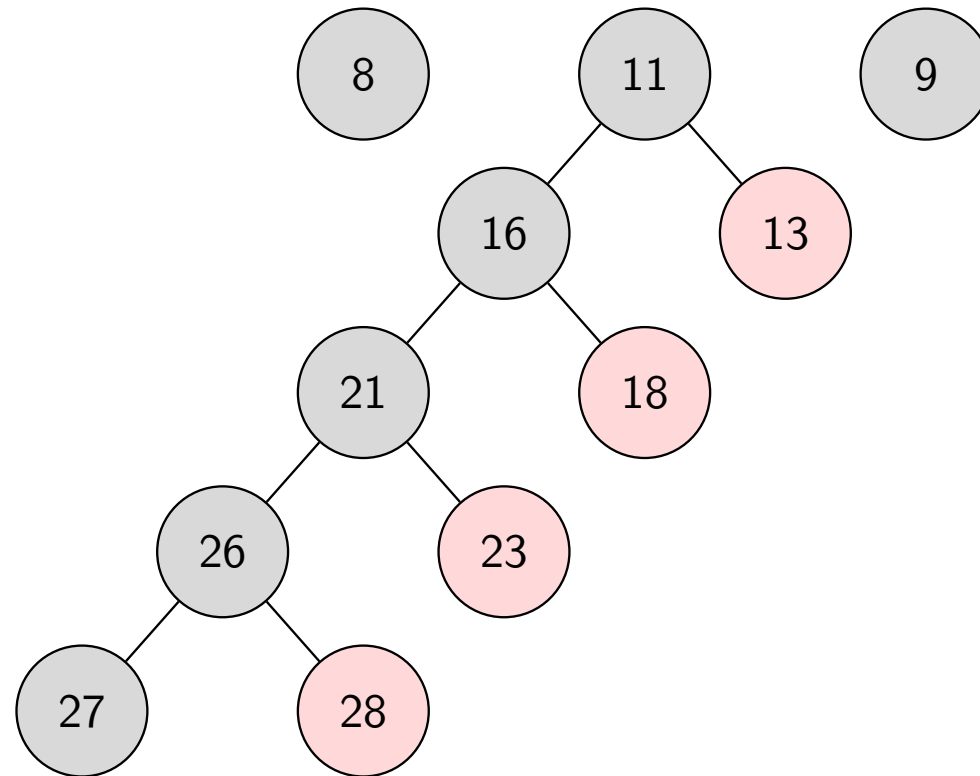




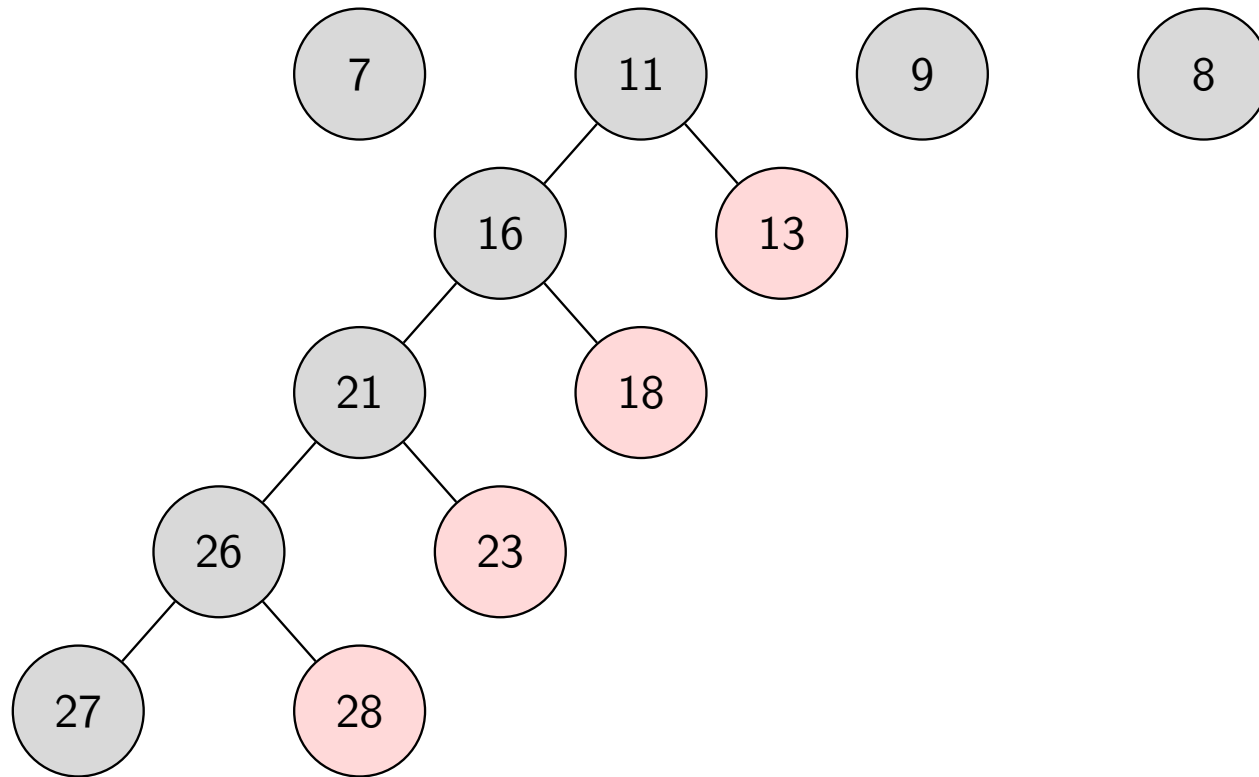
# Inserting 9



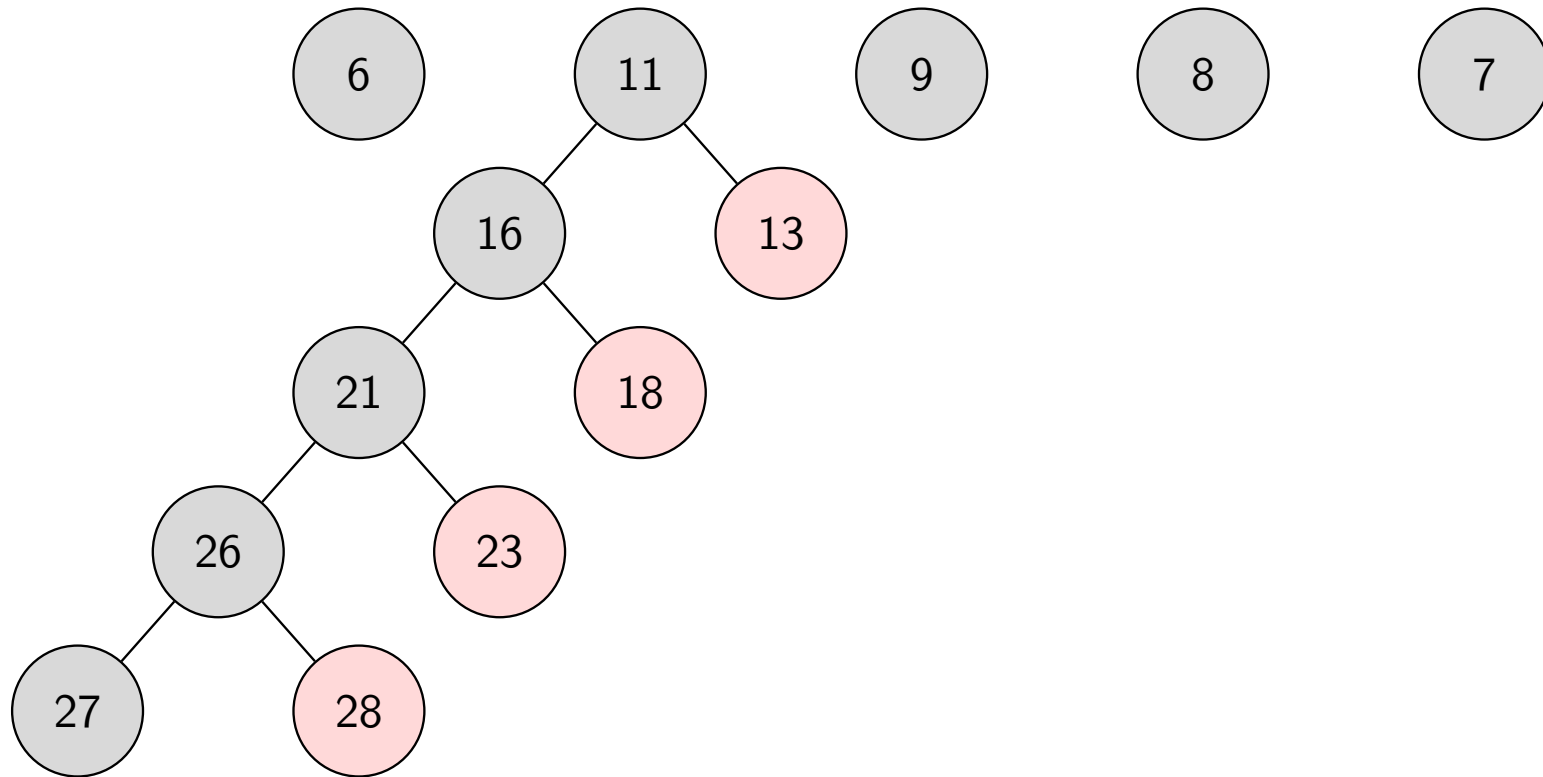
# Inserting 8



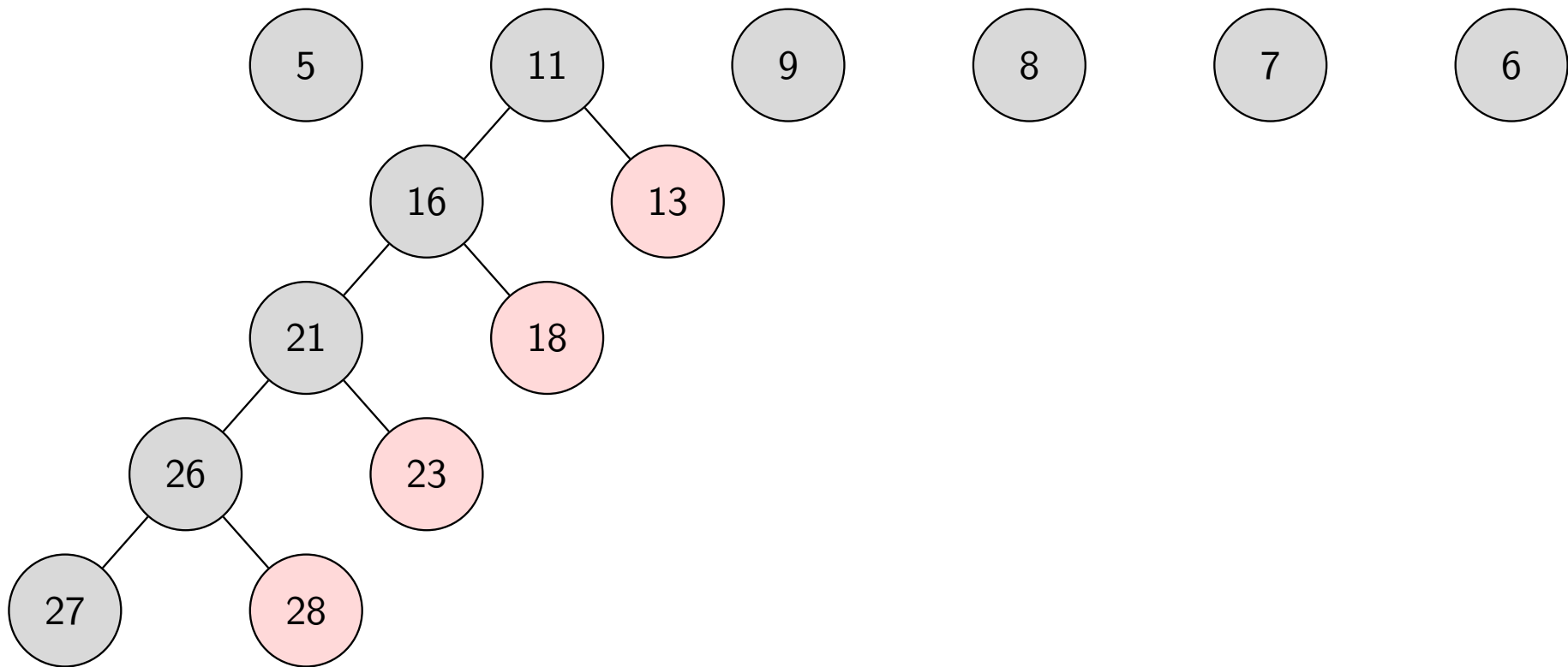
# Inserting 7



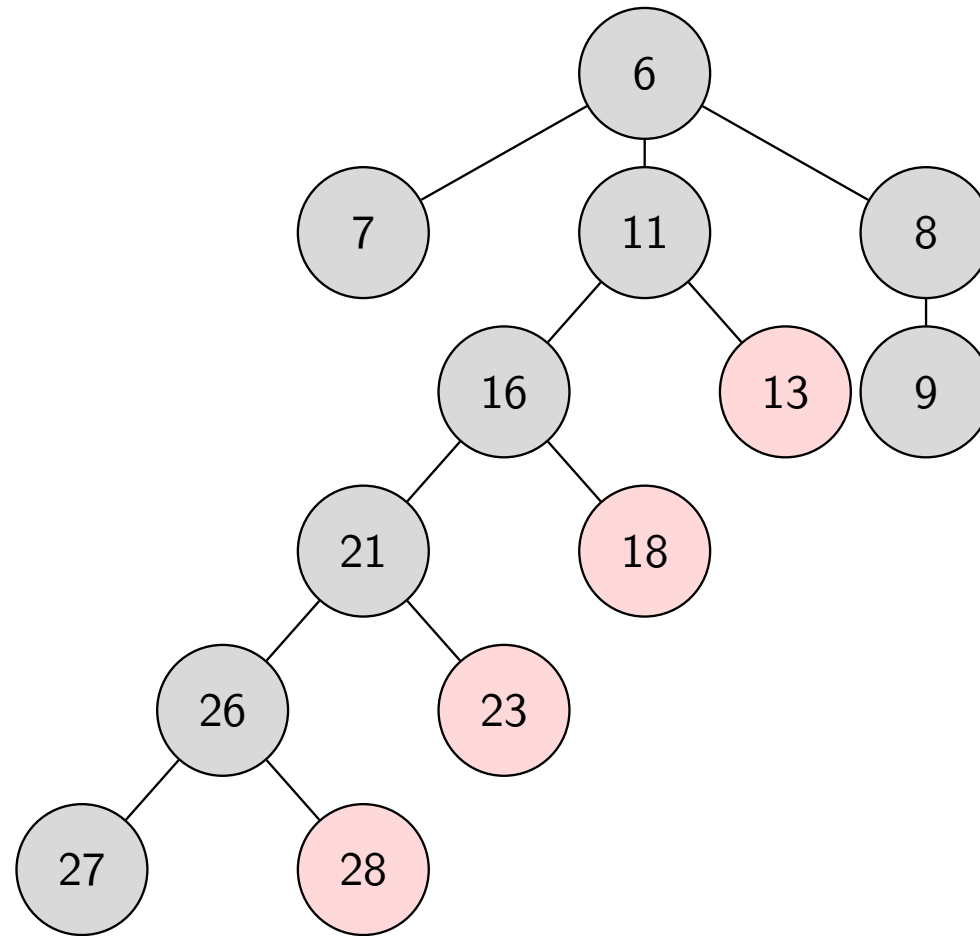
# Inserting 6



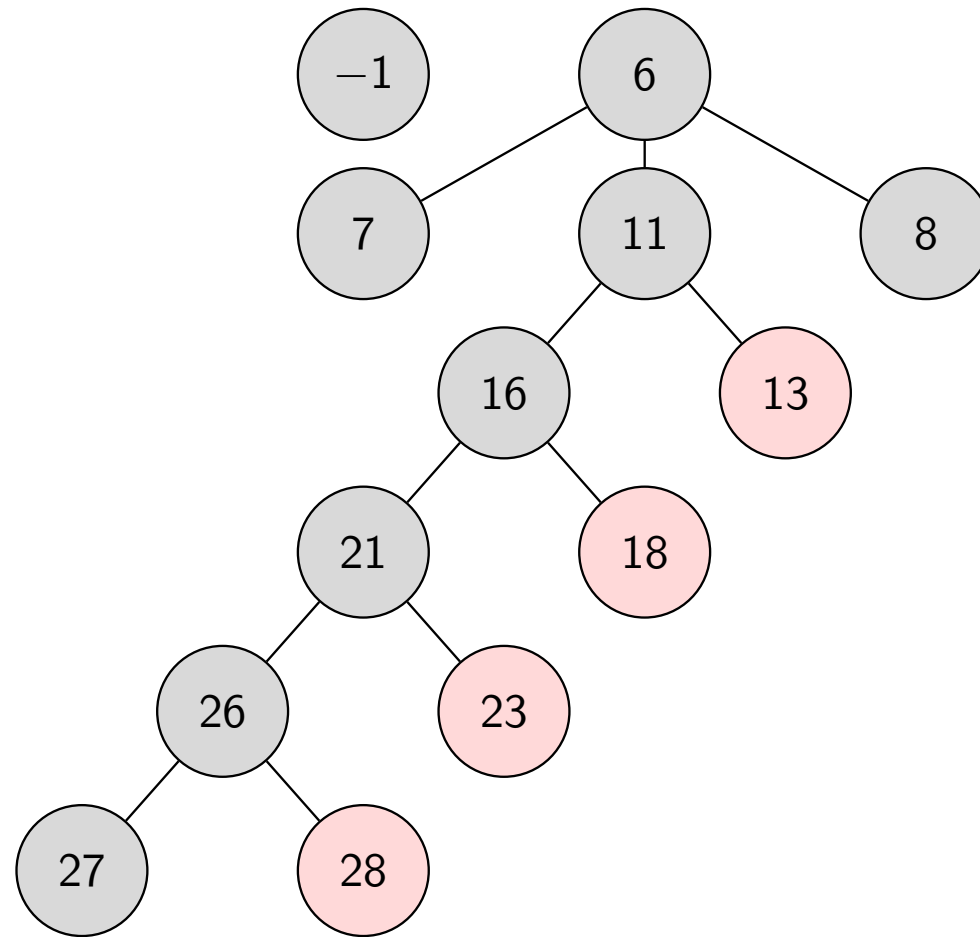
# Inserting 5



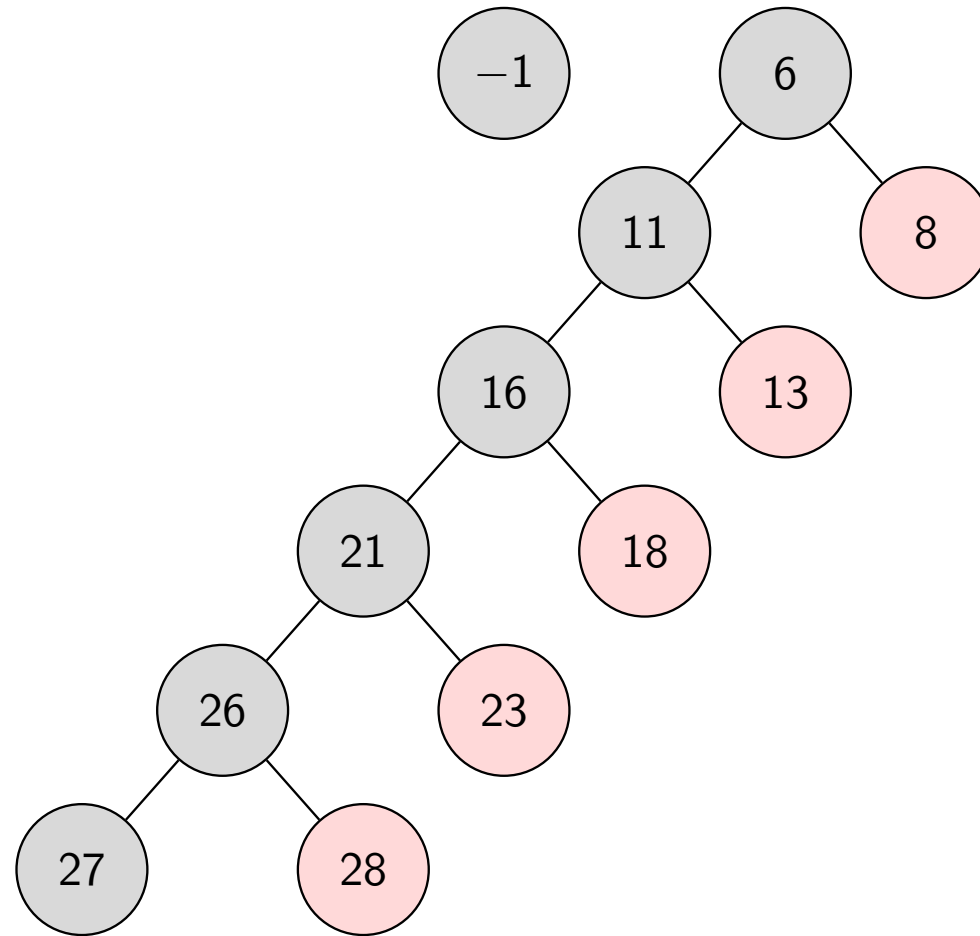
# Extracting min: 5



# Cutting 9

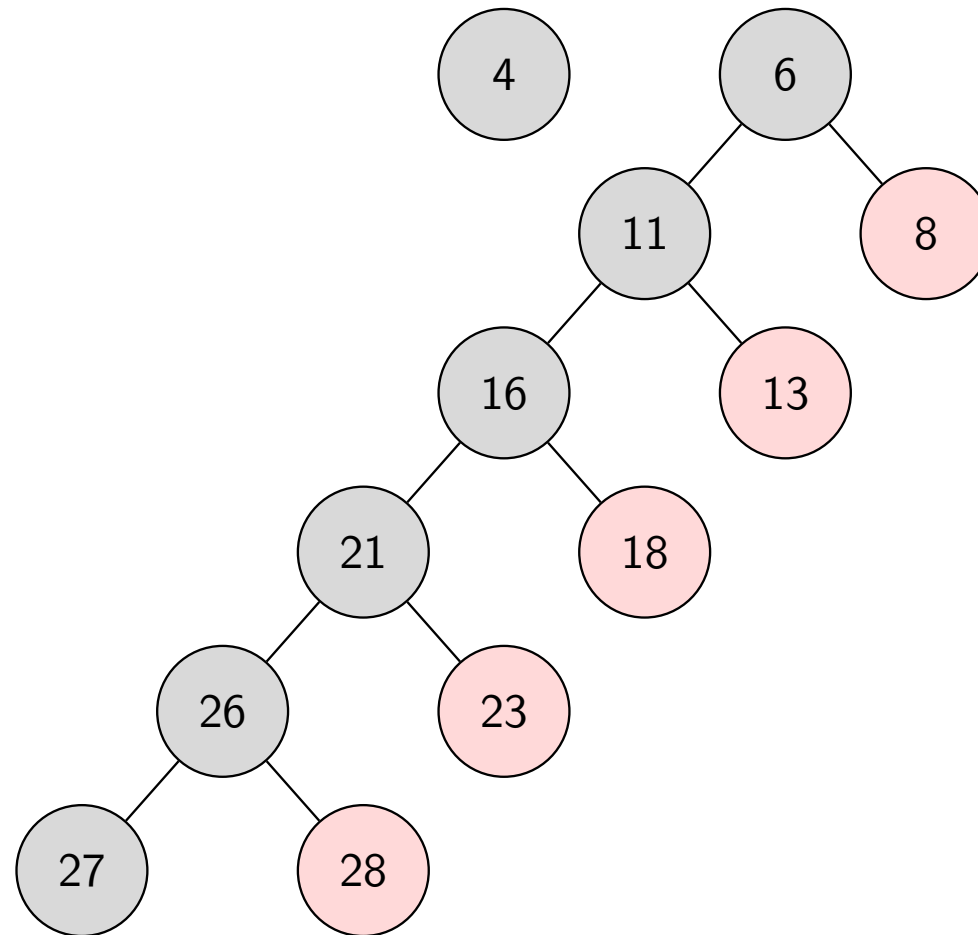


# Cutting 7

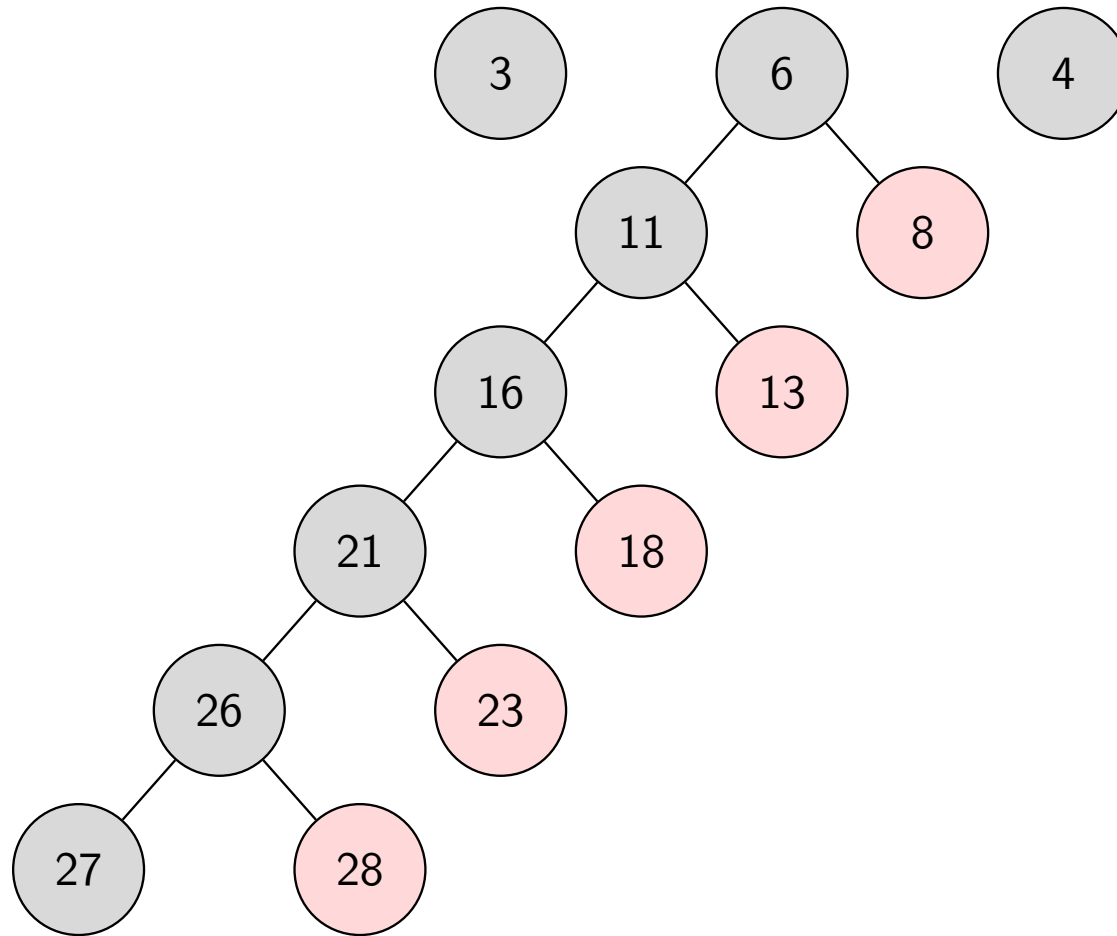




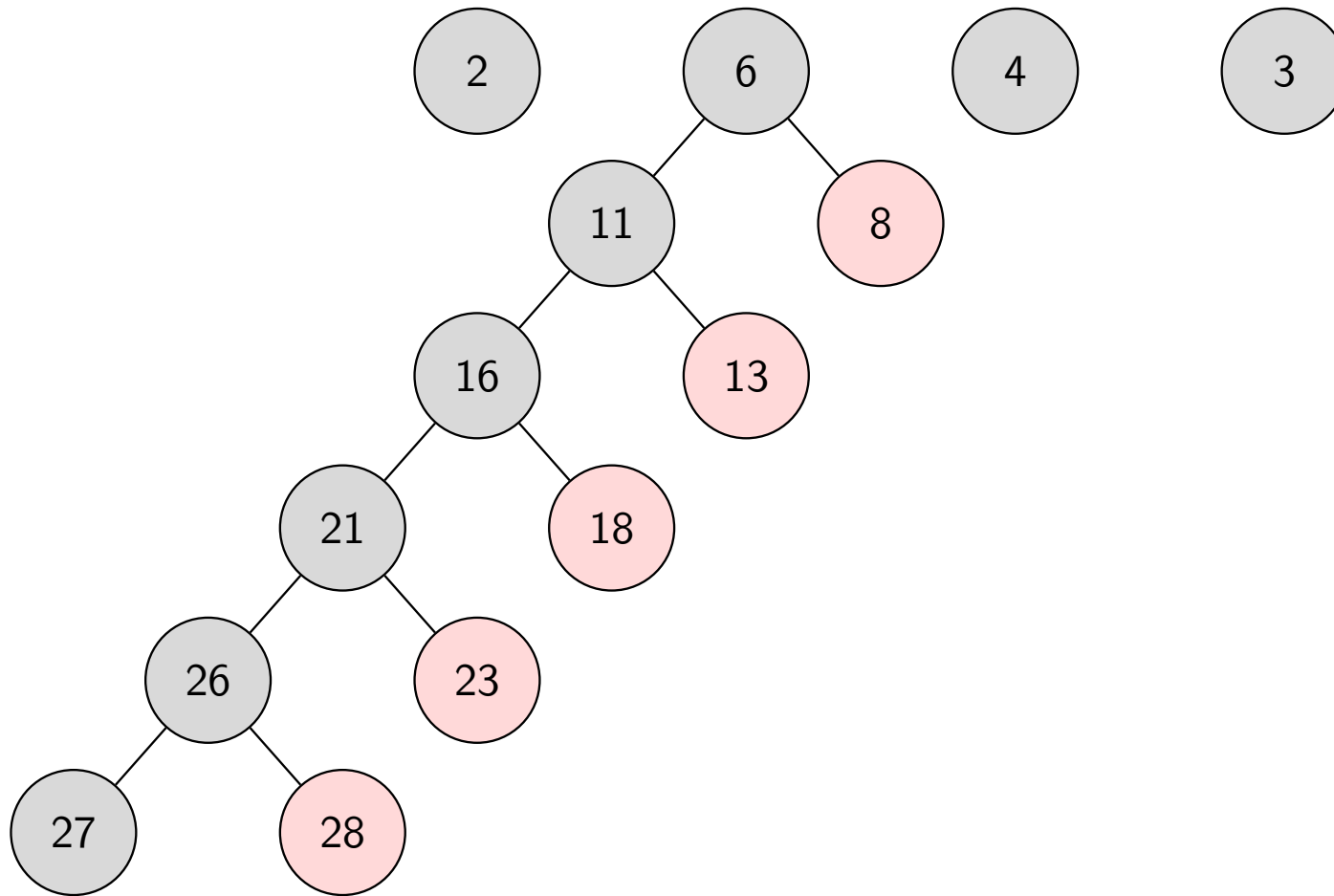
# Inserting 4



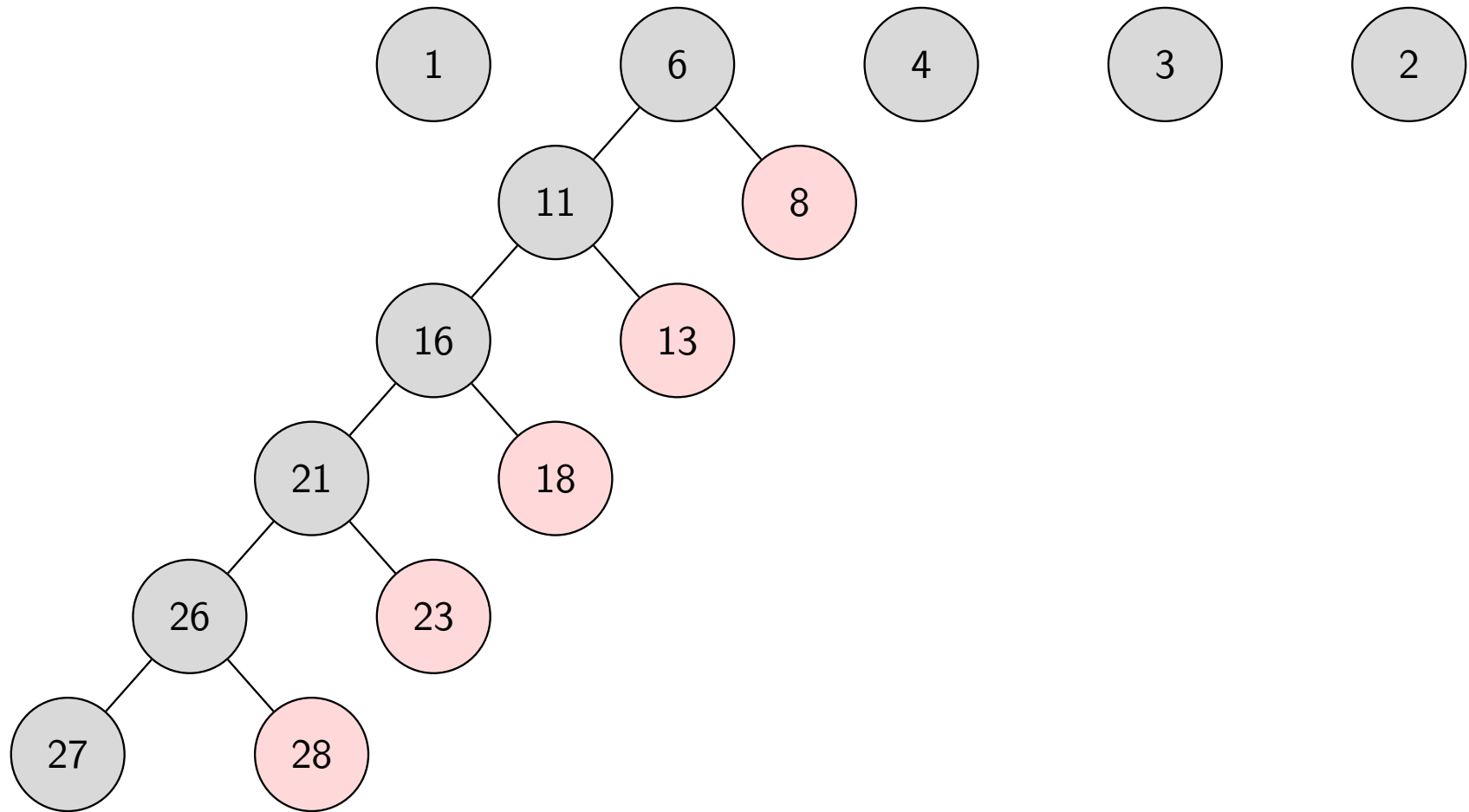
# Inserting 3



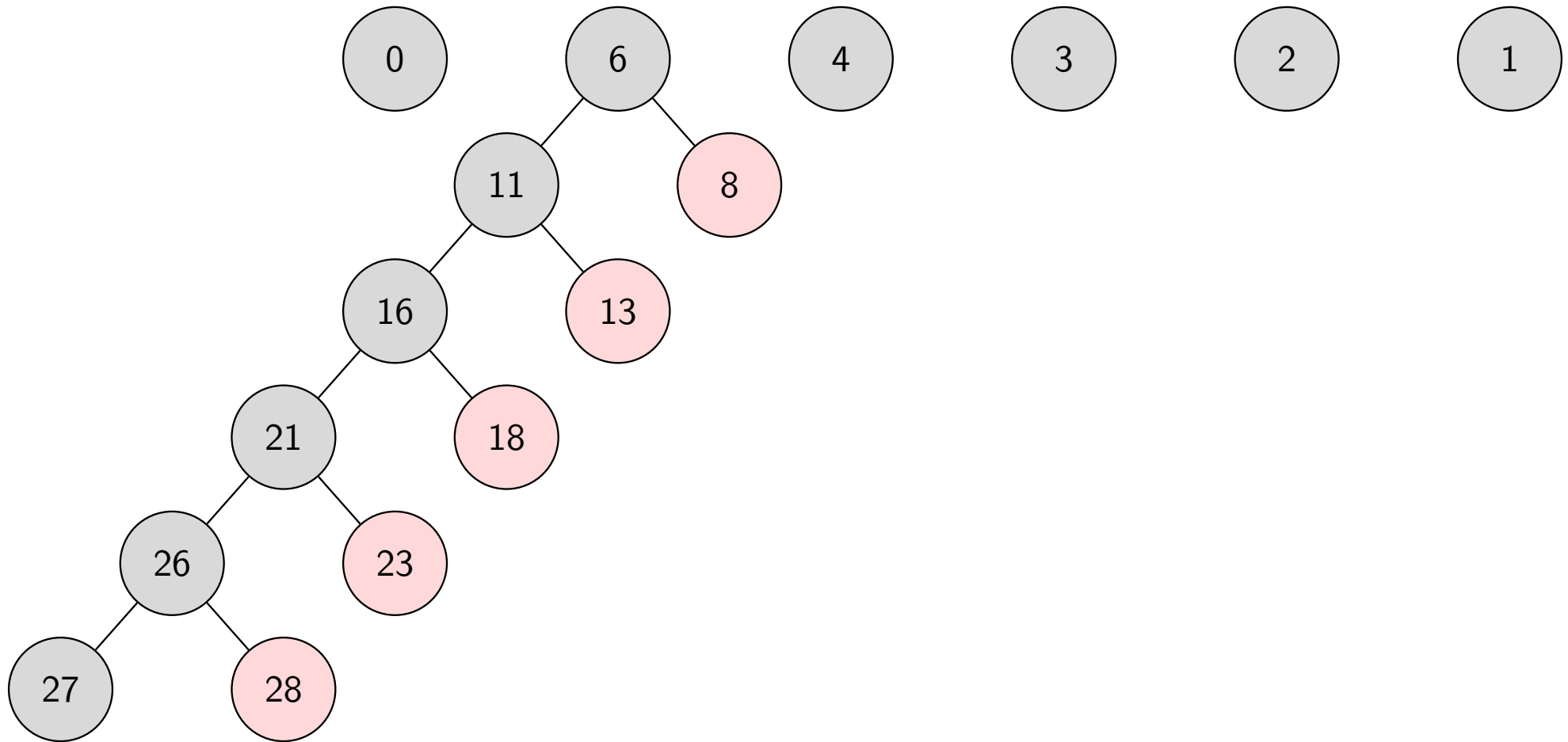
# Inserting 2



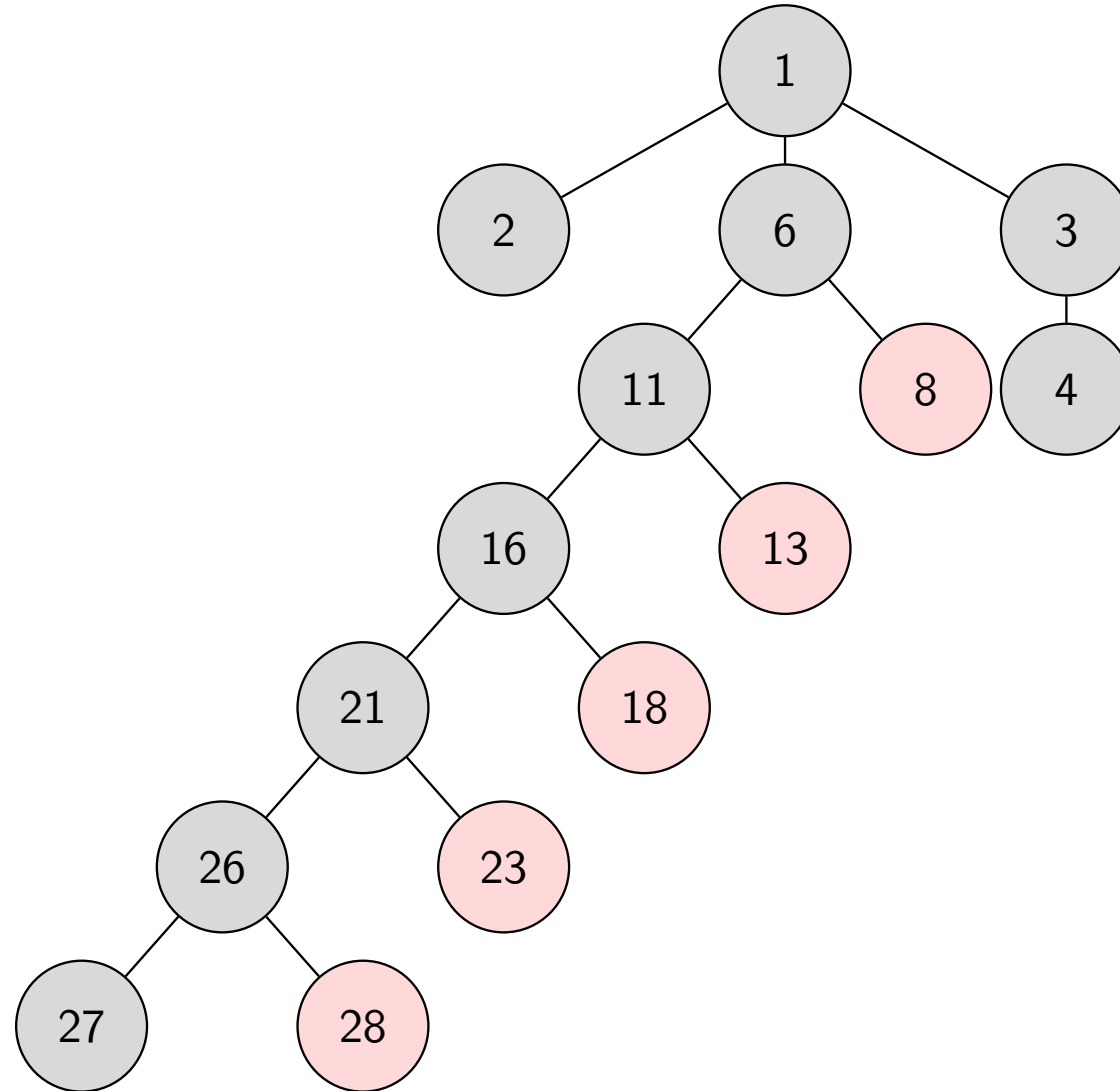
# Inserting 1



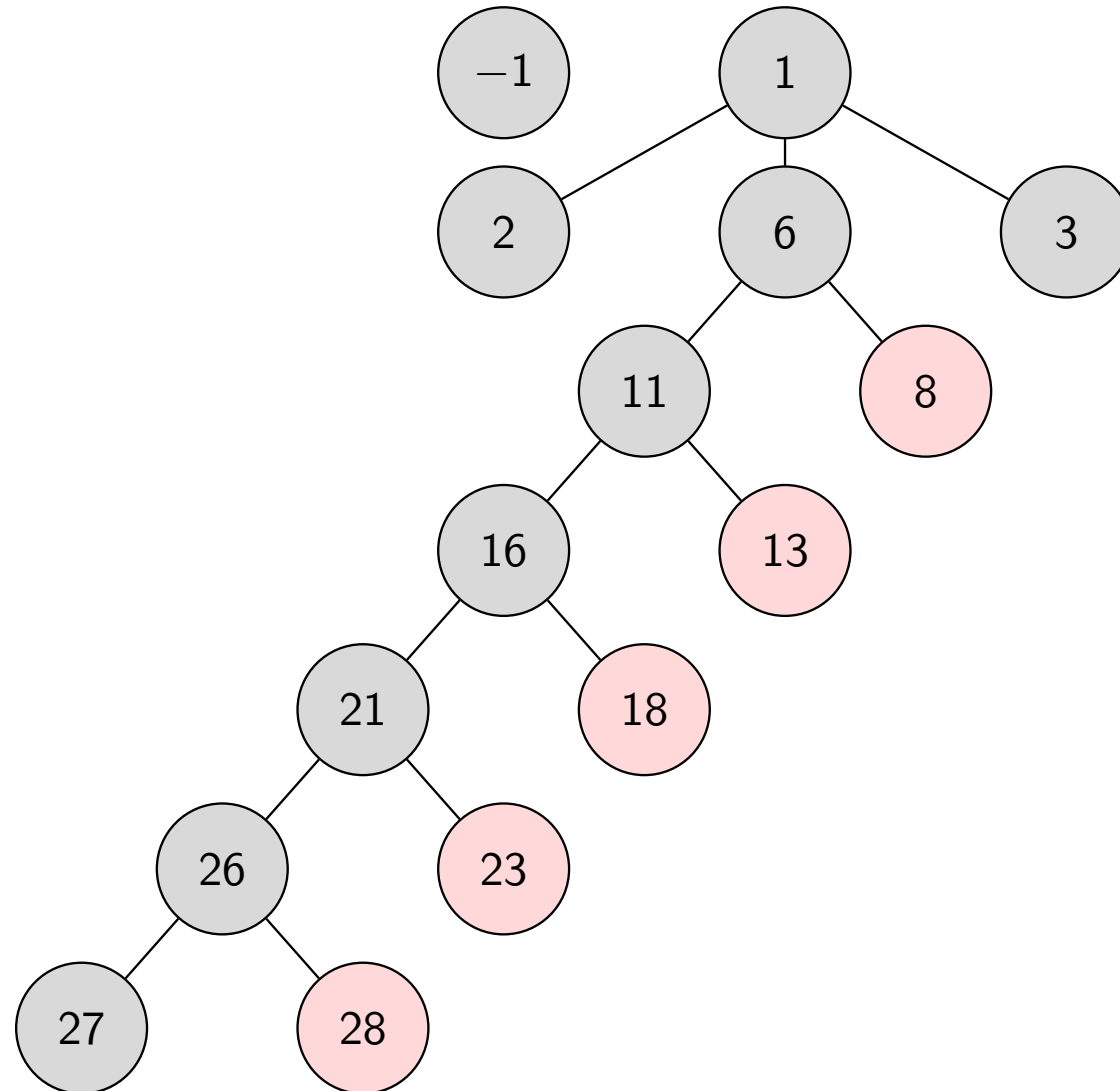
# Inserting 0



# Extracting min: 0



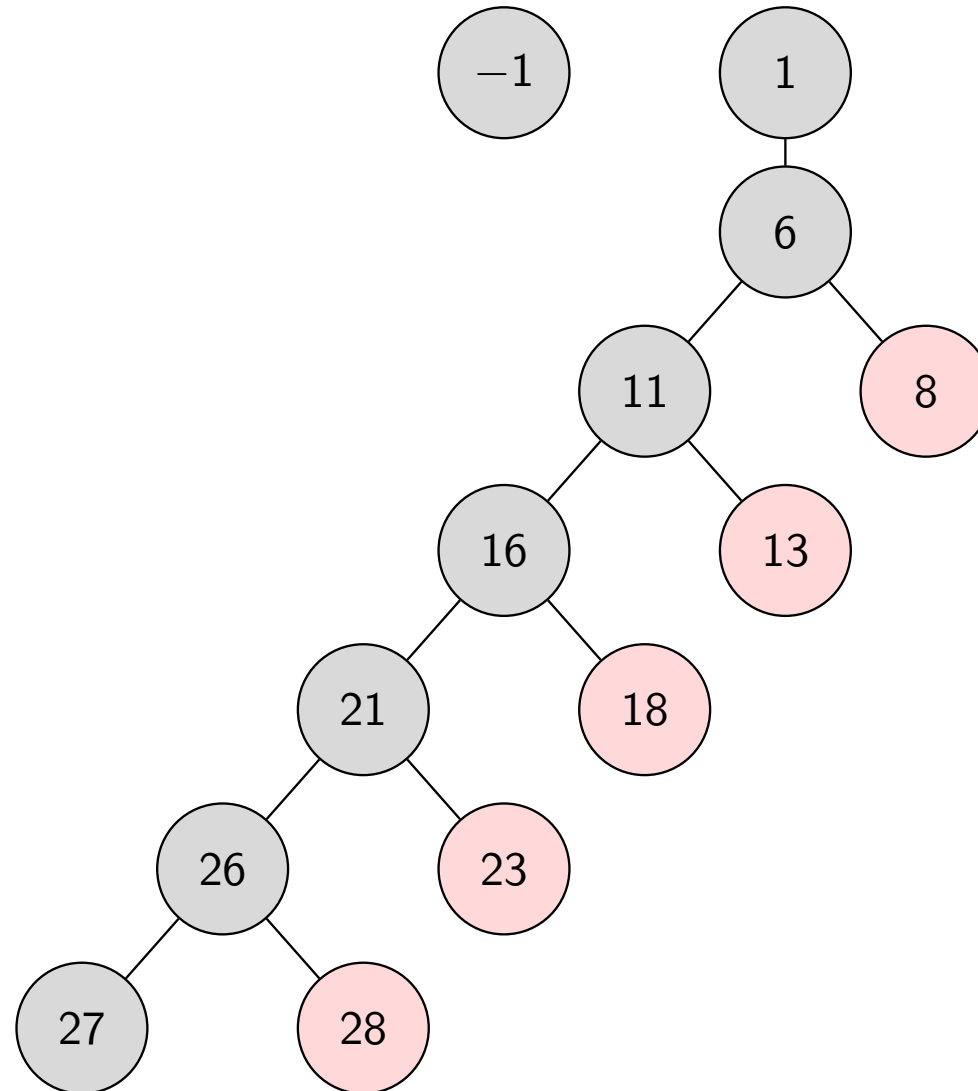
# Cutting 4



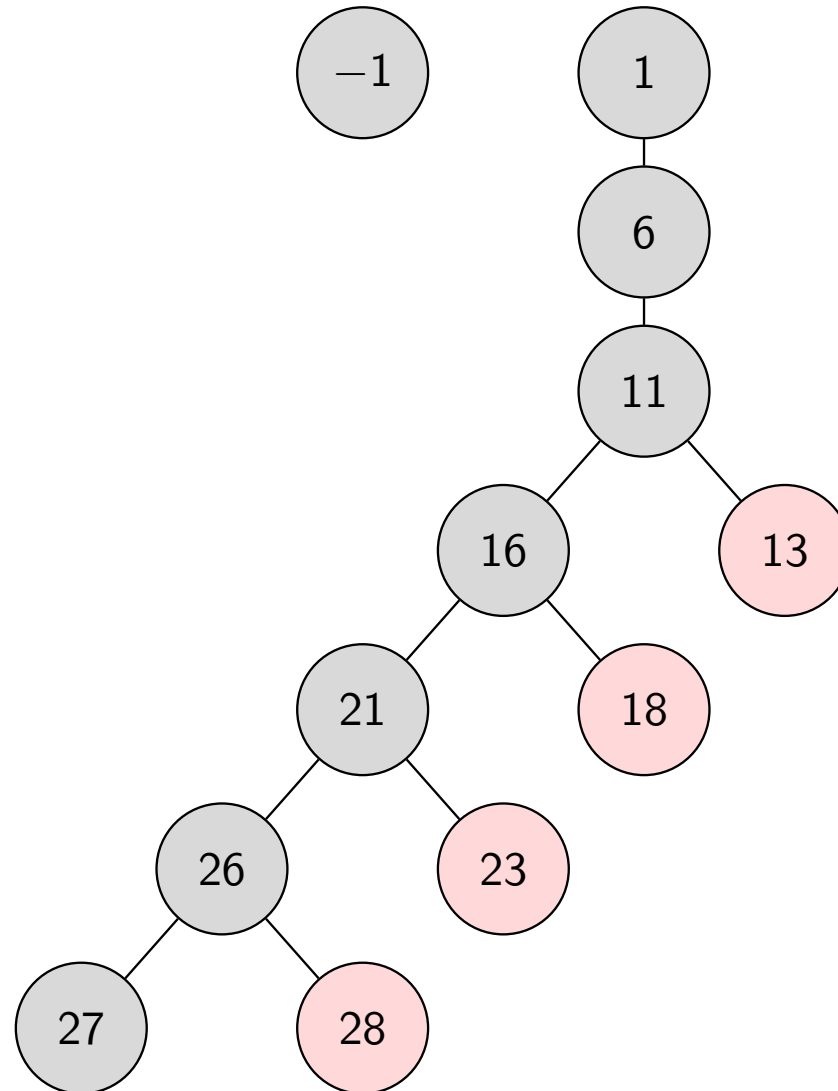




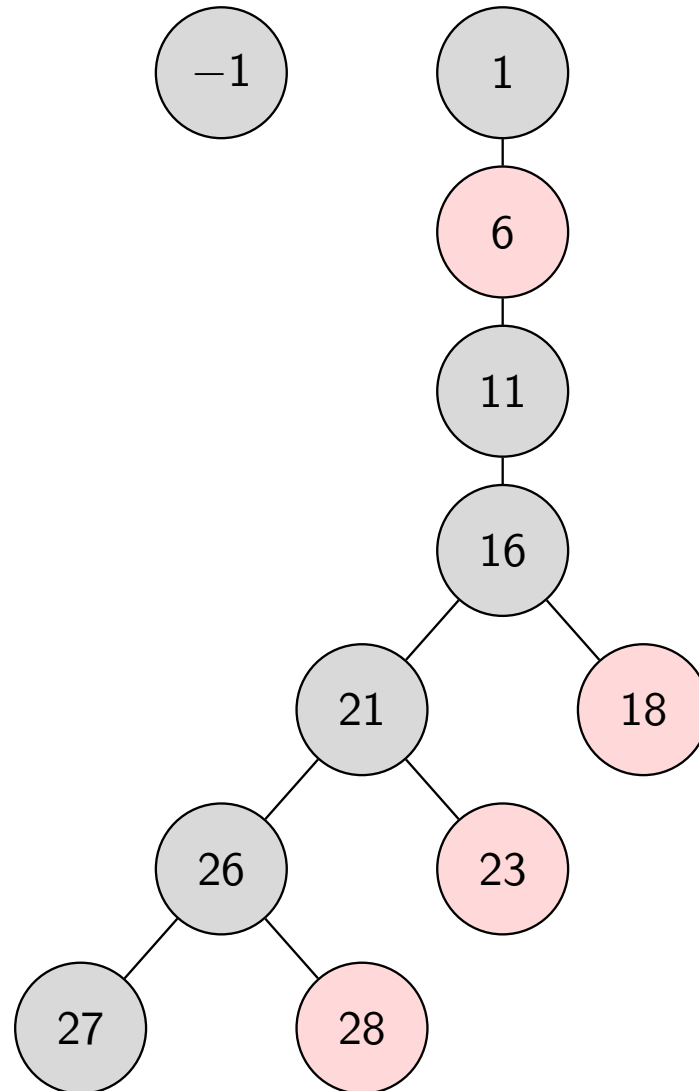
# Cutting 3



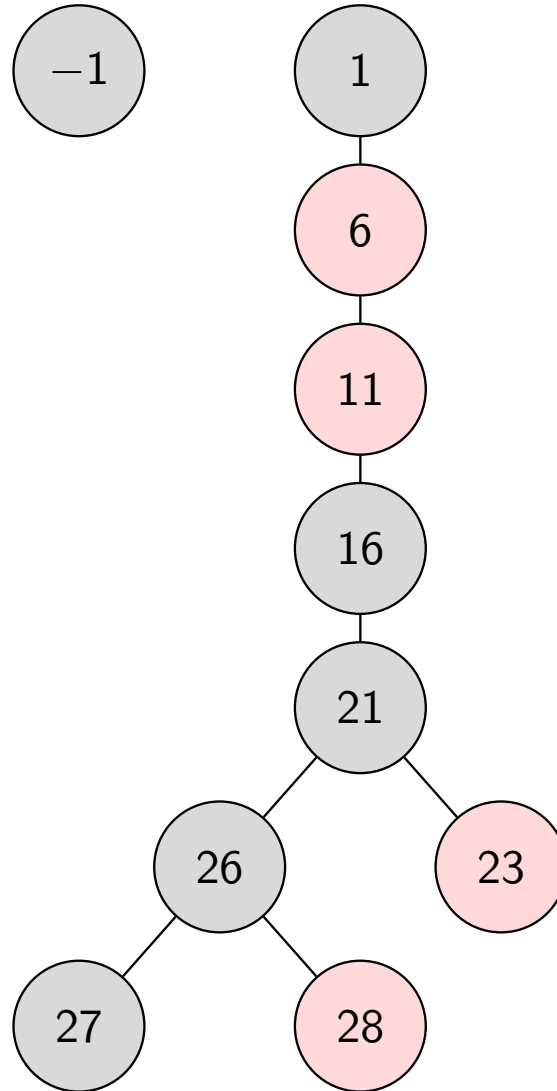
# Cutting 8



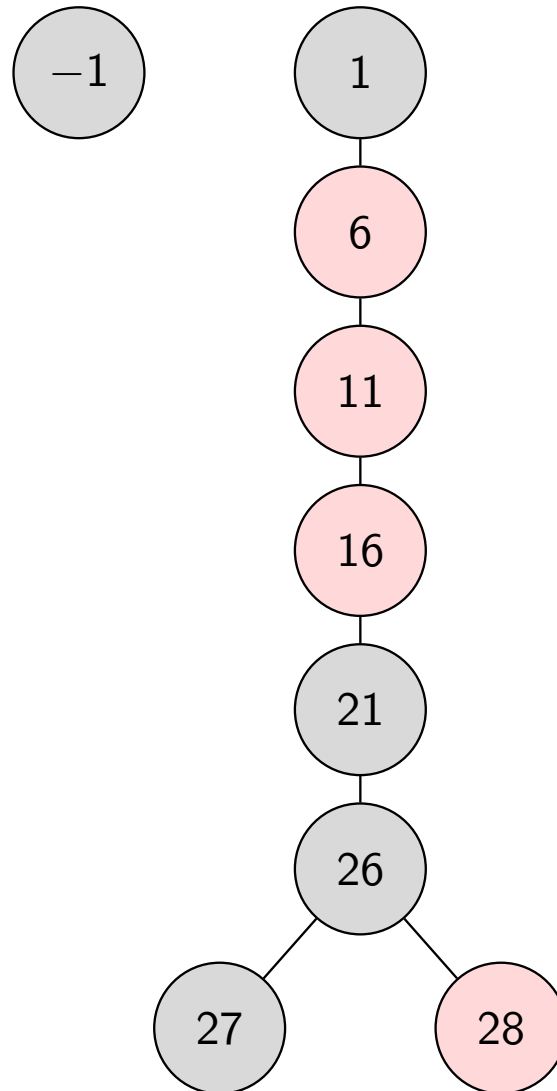
# Cutting 13



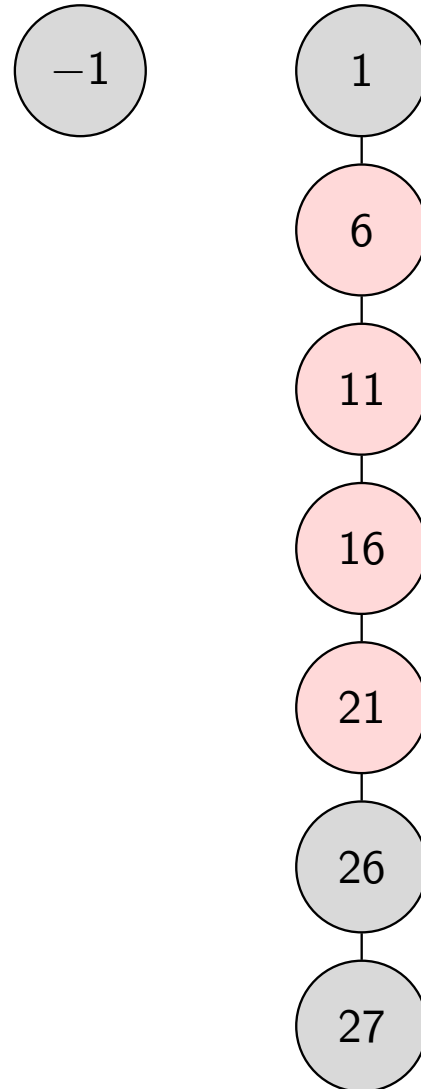
# Cutting 18



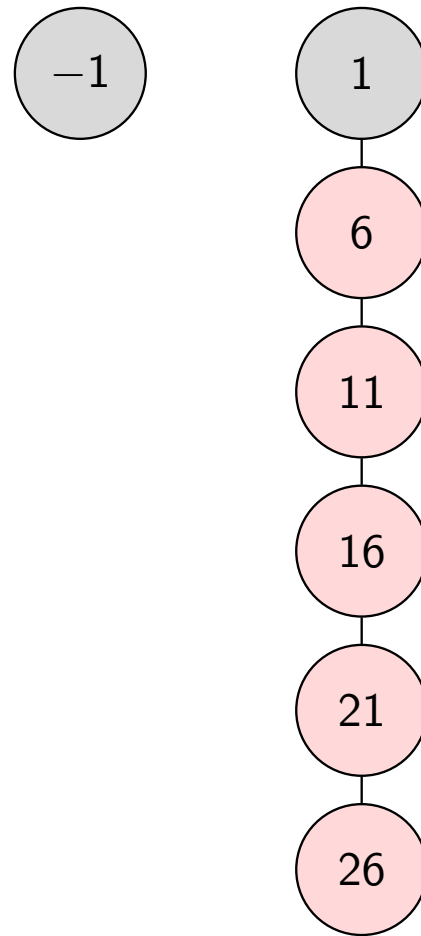
# Cutting 23



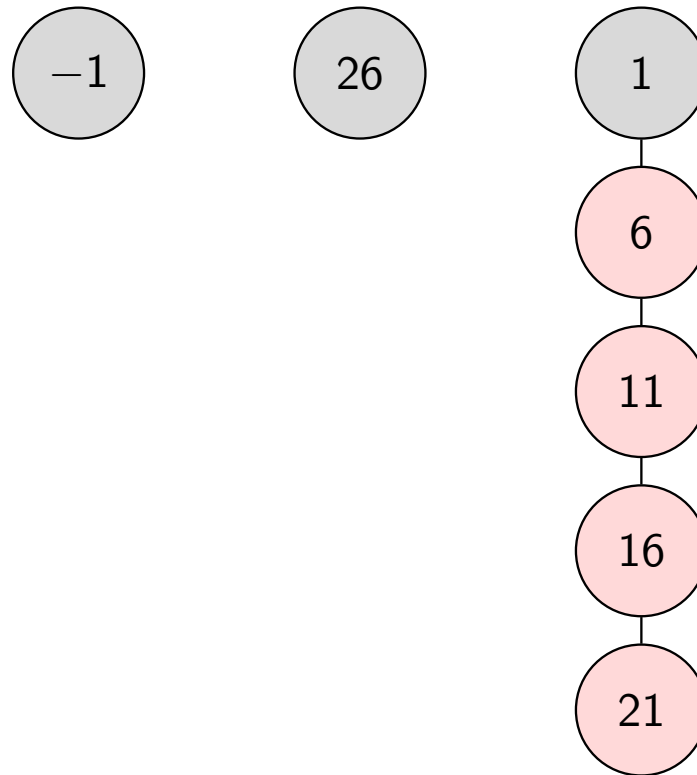
# Cutting 28



# Cutting 27

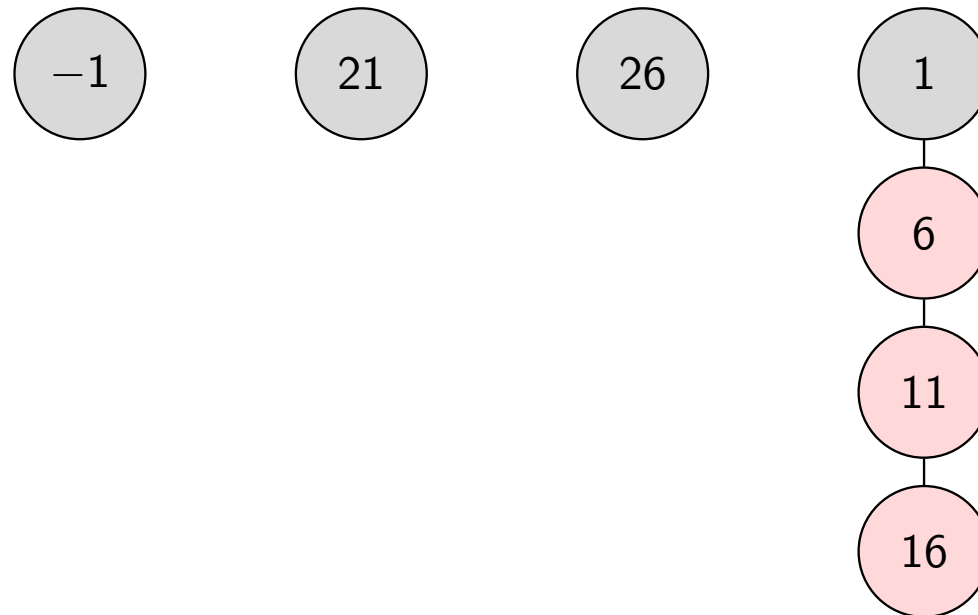


# Cascading cut 26

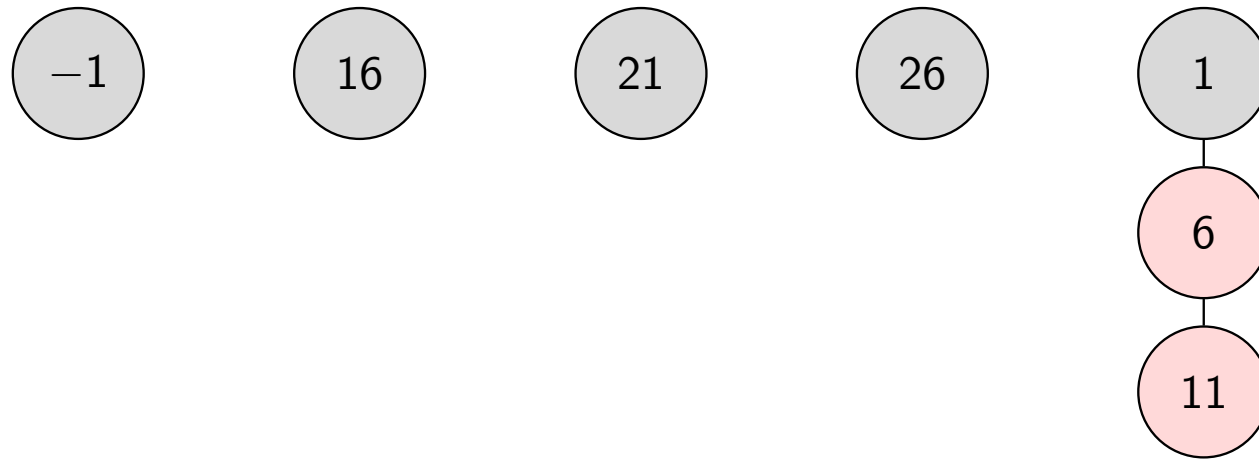




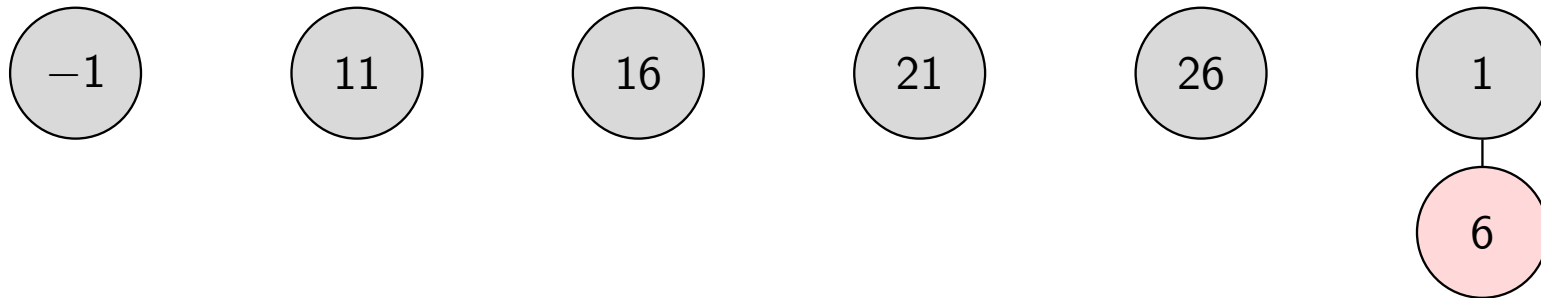
# Cascading cut 21



# Cascading cut 16



# Cascading cut 11



# Cascading cut 6

