```
1) A -> f1:[]
          f2:[]
    B -> f1: [ '3', '6', '8', '2', '5', '1', '7', '4', '5' ]
          f2:[]
    C -> f1:[]
          f2:[]
2) Insere(f,'b'), (b)
    Insere(f,'s'); (b, s)
    Insere(f,'a'), (b, s, a)
    Insere(f,'c'), (b, s, a, c)
    Remove(f), (s, a, c)
     Remove(f), (a, c)
    Insere(f,'h'), (a, c, h)
    Insere(f,'d'), (a, c, h, d)
    Insere(f,'f'); (a, c, h, d, f)
     Remove(f), (c, h, d, f)
    Insere(f,'n'), (c, h, d, f, n)
    Insere(f,'b'), (c, h, d, f, n, b)
    Remove(f), (h, d, f, n, b)
    Insere(f,'m'), (h, d, f, n, b, m)
     Remove(f), (d, f, n, b, m)
    Remove(f), (f, n, b, m)
    Remove(f), (n, b, m)
    False -> False -> ['c', 'h', 'd', 'f', 'n', 'b'] -> ['f', 'n', 'b', 'm'] -> ['n', 'b', 'm'] -> False
3) Insere(f,'b'), (b)
    Insere(f,'s'); (b, s)
    Insere(f,'a'), (b, s, a)
    Insere(f,'c'), (b, s, a, c)
    Remove(f), (s, a, c)
    Insere(f,'h'), (s, a, c, h)
    Insere(f,'d'), (s, a, c, h, d)
    Insere(f,'f'); (s, a, c, h, d, f)
     Remove(f), (a, c, h, d, f)
     Remove(f), (c, h, d, f)
    Insere(f,'n'), (c, h, d, f, n)
    Insere(f,'b'), (c, h, d, f, n, b)
    Remove(f), (h, d, f, n, b)
    Insere(f,'m'), (h, d, f, n, b, m)
    Remove(f), (d, f, n, b, m)
```

Remove(f), (f, n, b, m)
Remove(f), (n, b, m)
Remove(f), (b, m)
Remove(f), (m)
Remove(f), ()

False -> True -> ['s', 'a', 'c', 'h', 'd', 'f'] -> True -> ['n', 'b', 'm'] -> True