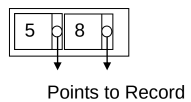
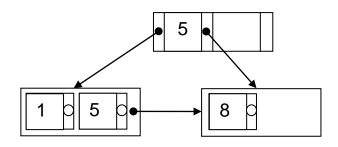
Insertion Sequence: 8, 5, 1, 3.

a) Inserting: 8, 5.



b) Inserting: 1. (Overflow, thus split and introduce new level)



c) Inserting: 3. (Overflow, thus split and insert into parent)

