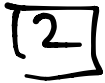
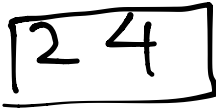


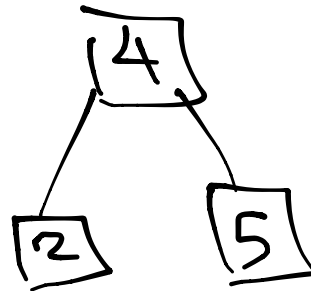
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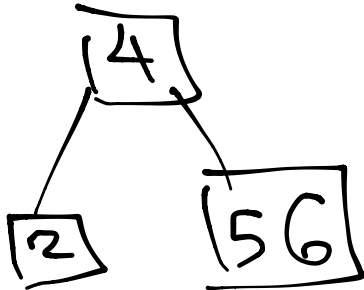
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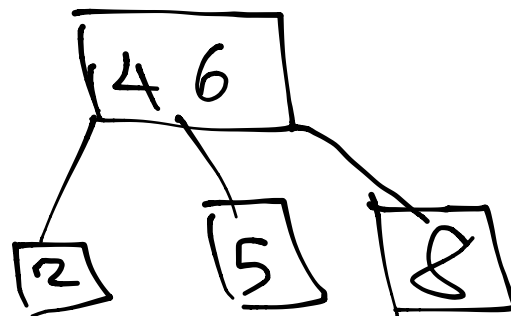
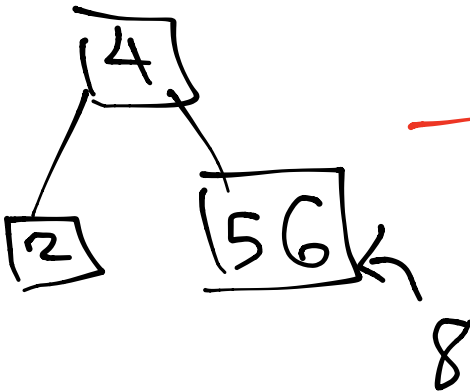
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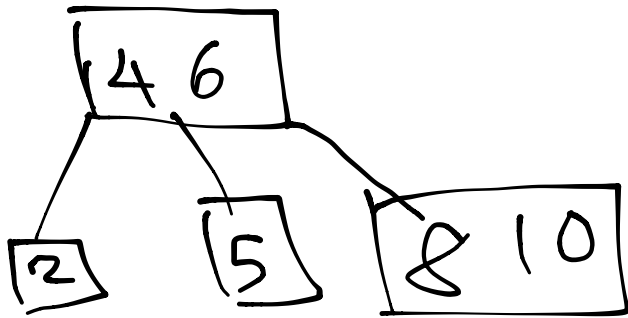
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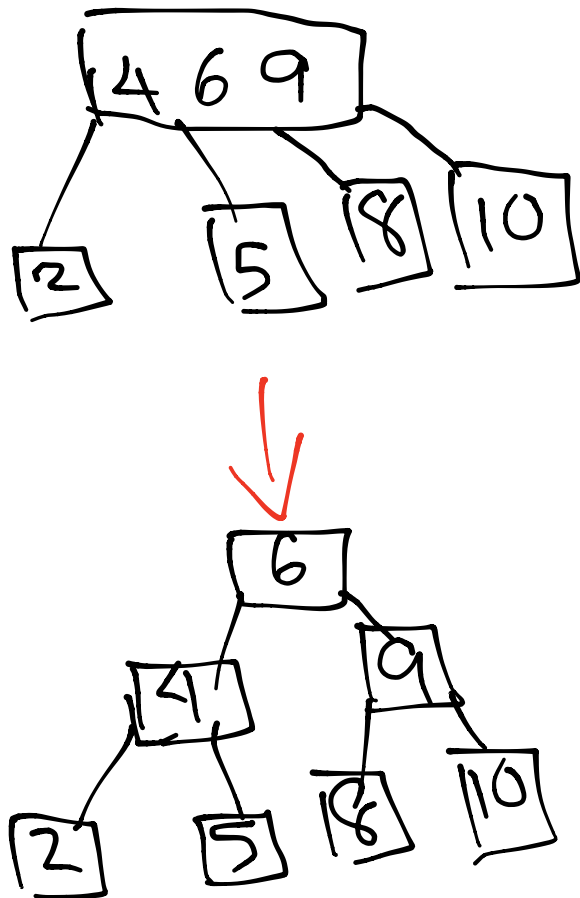
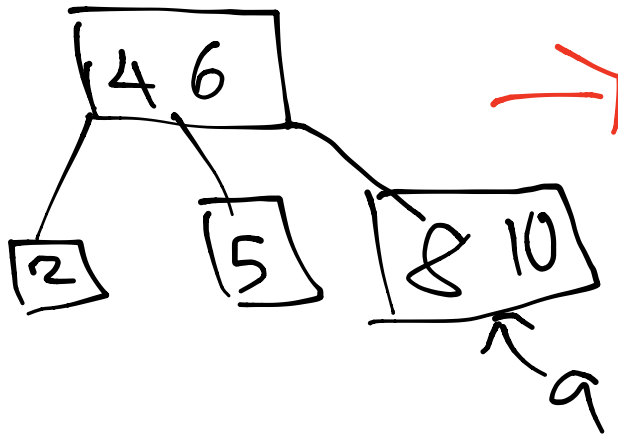
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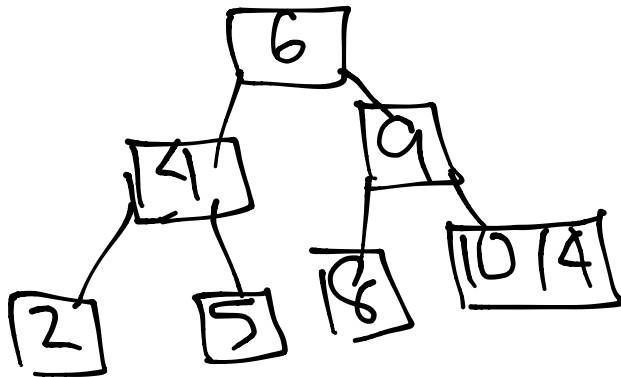
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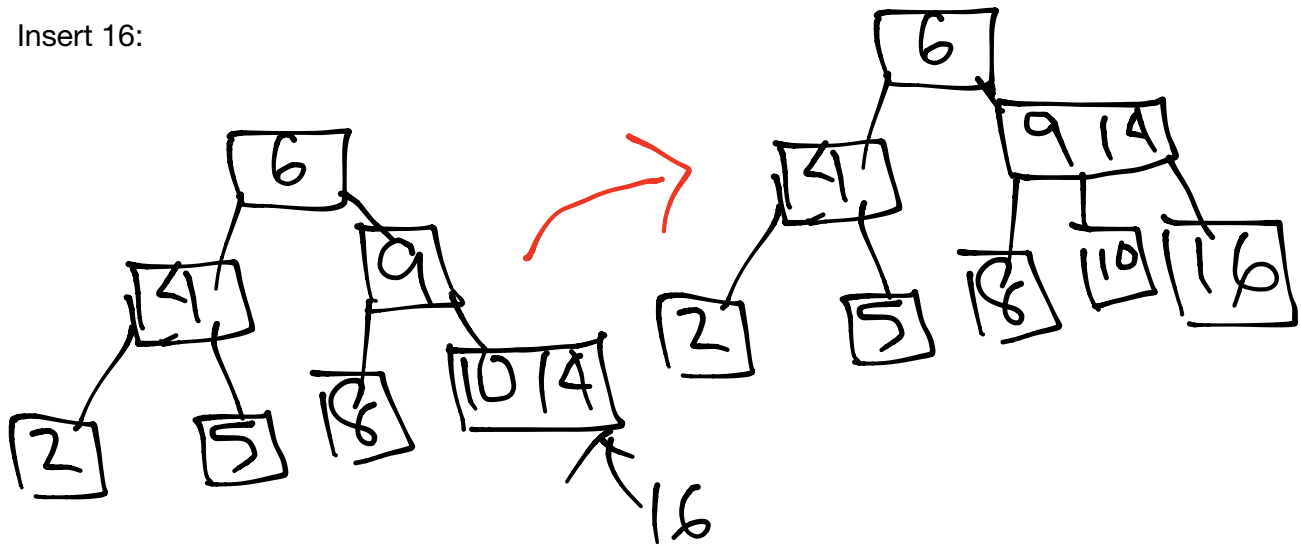
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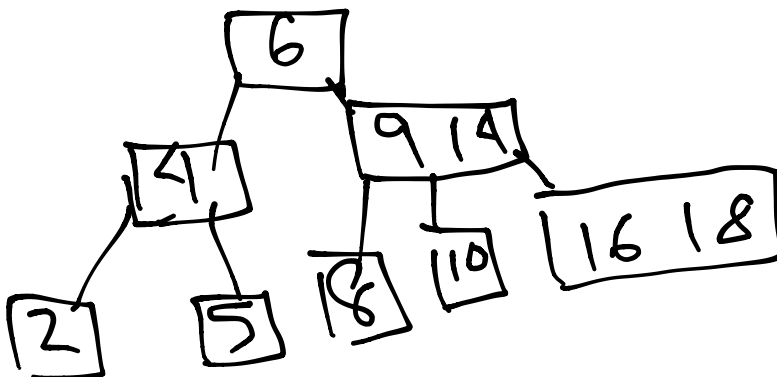
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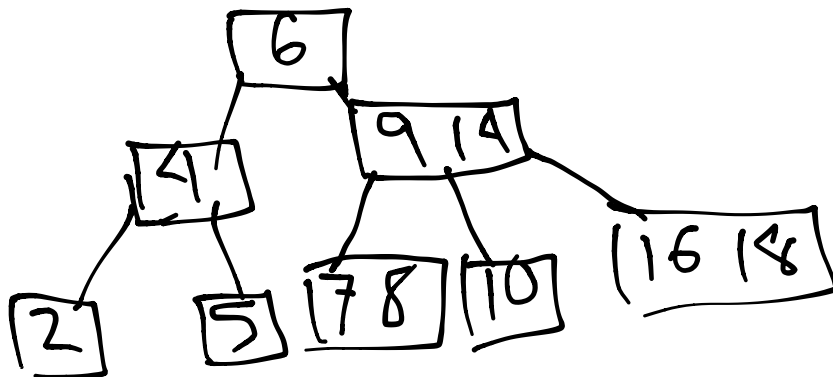
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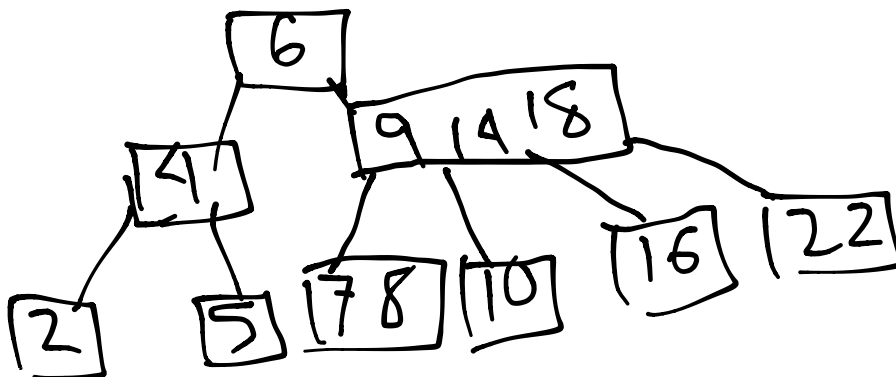
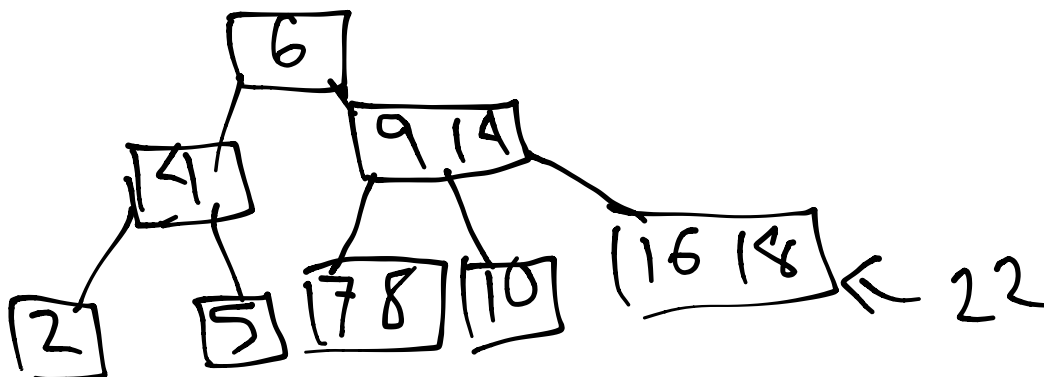
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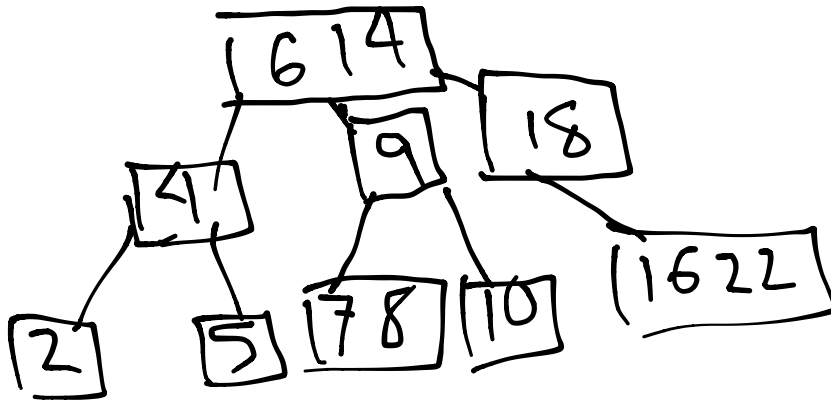
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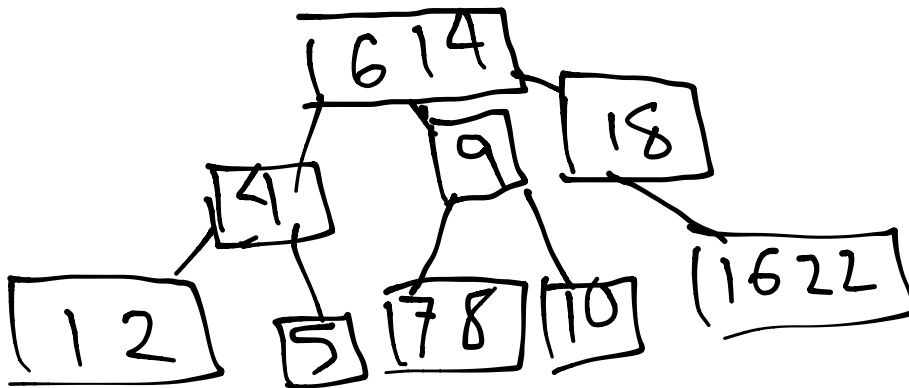
Insert 22:



1



Insert 1:



C. The main difference between the simple binary tree and B-Tree 2-3 is that a simple binary tree can only have 2 child nodes max while 2-3 has more. The advantage of B-Tree is that searching is faster since each node can contain 2 data.