

Topik: Heap Sort

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Tujuan Pembelajaran

1. Mahasiswa mampu menjelaskan konsep dasar Heap dan Heap Sort.
2. Mahasiswa dapat melakukan proses Heap Sort secara manual.

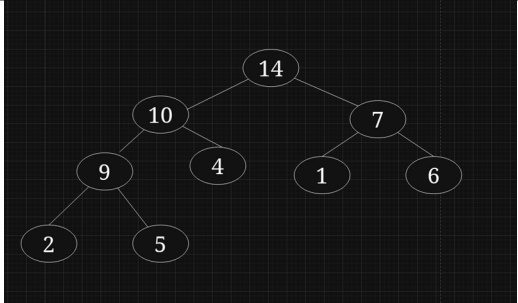
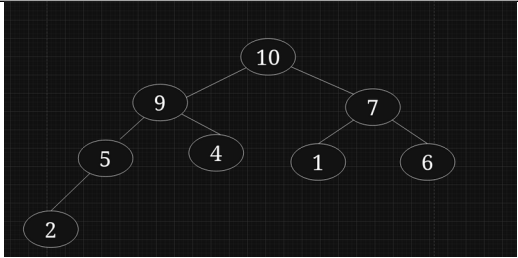
Lembar Kerja

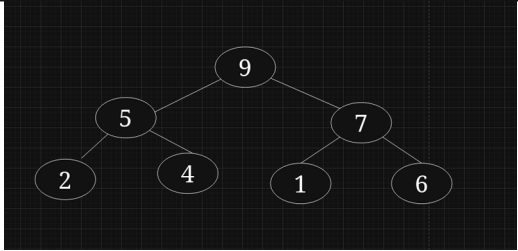
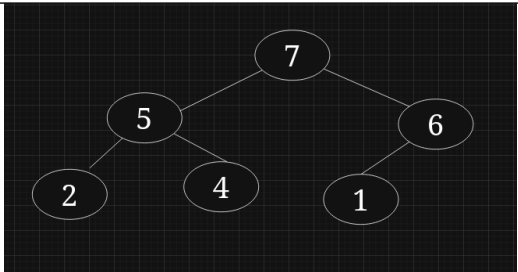
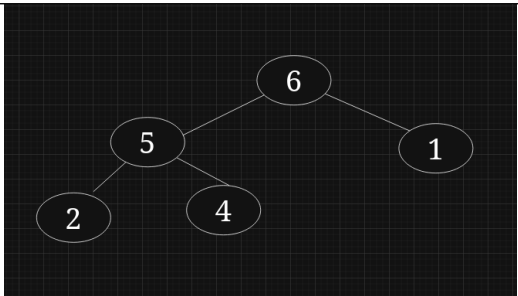
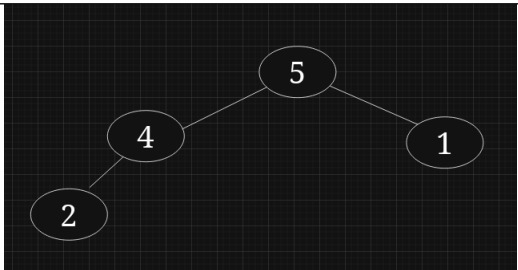
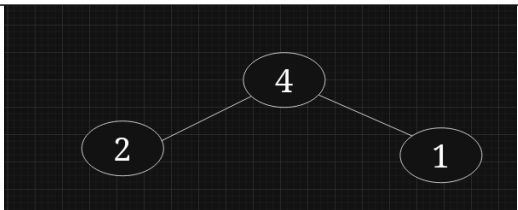
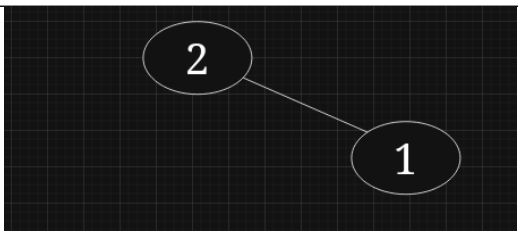
1. Diberikan list sebagai berikut, isi XX dengan 2 angka terakhir NIM Anda
Contoh :

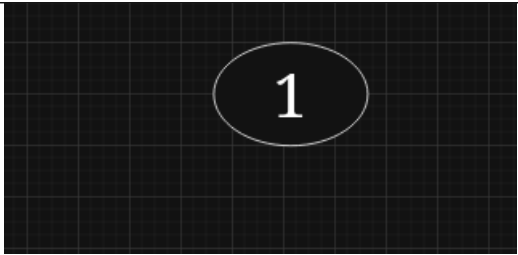
Jika nim terakhir 07 maka tulis 7
jika anim terakhir 26 maka tulis 26

[7, 2, 14, 9, 4, 1, 6, 10, 5]

2. Bangun Max-Heap dari list di atas.

Iterasi	List	Gambar Heap
Max heap	[14, 10, 7, 9, 4, 1, 6, 2, 5]	
1	[10, 9, 7, 5, 4, 1, 6, 2, 14]	

2	[9, 5, 7, 2, 4, 1, 6, 10, 14]	 <pre> graph TD 9((9)) --- 5((5)) 9 --- 7((7)) 5 --- 2((2)) 5 --- 4((4)) 7 --- 1((1)) 7 --- 6((6)) </pre>
3	[7, 5, 6, 2, 4, 1, 9, 10, 14]	 <pre> graph TD 7((7)) --- 5((5)) 7 --- 6((6)) 5 --- 2((2)) 5 --- 4((4)) 6 --- 1((1)) </pre>
4	[6, 5, 1, 2, 4, 7, 9, 10, 14]	 <pre> graph TD 6((6)) --- 5((5)) 6 --- 1((1)) 5 --- 2((2)) 5 --- 4((4)) </pre>
5	[6, 5, 1, 2, 4, 7, 9, 10, 14]	 <pre> graph TD 5((5)) --- 4((4)) 5 --- 1((1)) 4 --- 2((2)) </pre>
6	[4, 2, 1, 5, 6, 7, 9, 10, 14]	 <pre> graph TD 4((4)) --- 2((2)) 4 --- 1((1)) </pre>
7	[2, 1, 4, 5, 6, 7, 9, 10, 14]	 <pre> graph TD 2((2)) --- 1((1)) </pre>

8	[1, 2, 4, 5, 6, 7, 9, 10, 14]	
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List Akhir Terurut: [1, 2, 4, 5, 6, 7, 9, 10, 14]