

FEQ1 – Radix Sort

Question 1

1 pts

Given this list of integers, show the steps/stages of Radix Sort. Answer **MUST BE** entered using any leading zeros. 003 is correct. 3 is not.

3	73	42	10	99	85	4	956	199

FEQ1 – Radix Sort

Question 1

1 pts

Given this list of integers, show the steps/stages of Radix Sort. Answer **MUST BE** entered using any leading zeros. 003 is correct. 3 is not.

3	73	42	10	99	85	4	956	199
003	073	042	010	099	085	004	956	199

FEQ1 – Radix Sort

Question 1

1 pts

Given this list of integers, show the steps/stages of Radix Sort. Answer **MUST BE** entered using any leading zeros. 003 is correct. 3 is not.

3	73	42	10	99	85	4	956	199
003	073	042	010	099	085	004	956	199
010	042	003	073	004	085	956	099	199

FEQ1 – Radix Sort

Question 1

1 pts

Given this list of integers, show the steps/stages of Radix Sort. Answer **MUST BE** entered using any leading zeros. 003 is correct. 3 is not.

3	73	42	10	99	85	4	956	199
003	073	042	010	099	085	004	956	199
010	042	003	073	004	085	956	099	199
003	004	010	042	956	073	085	099	199

FEQ1 – Radix Sort

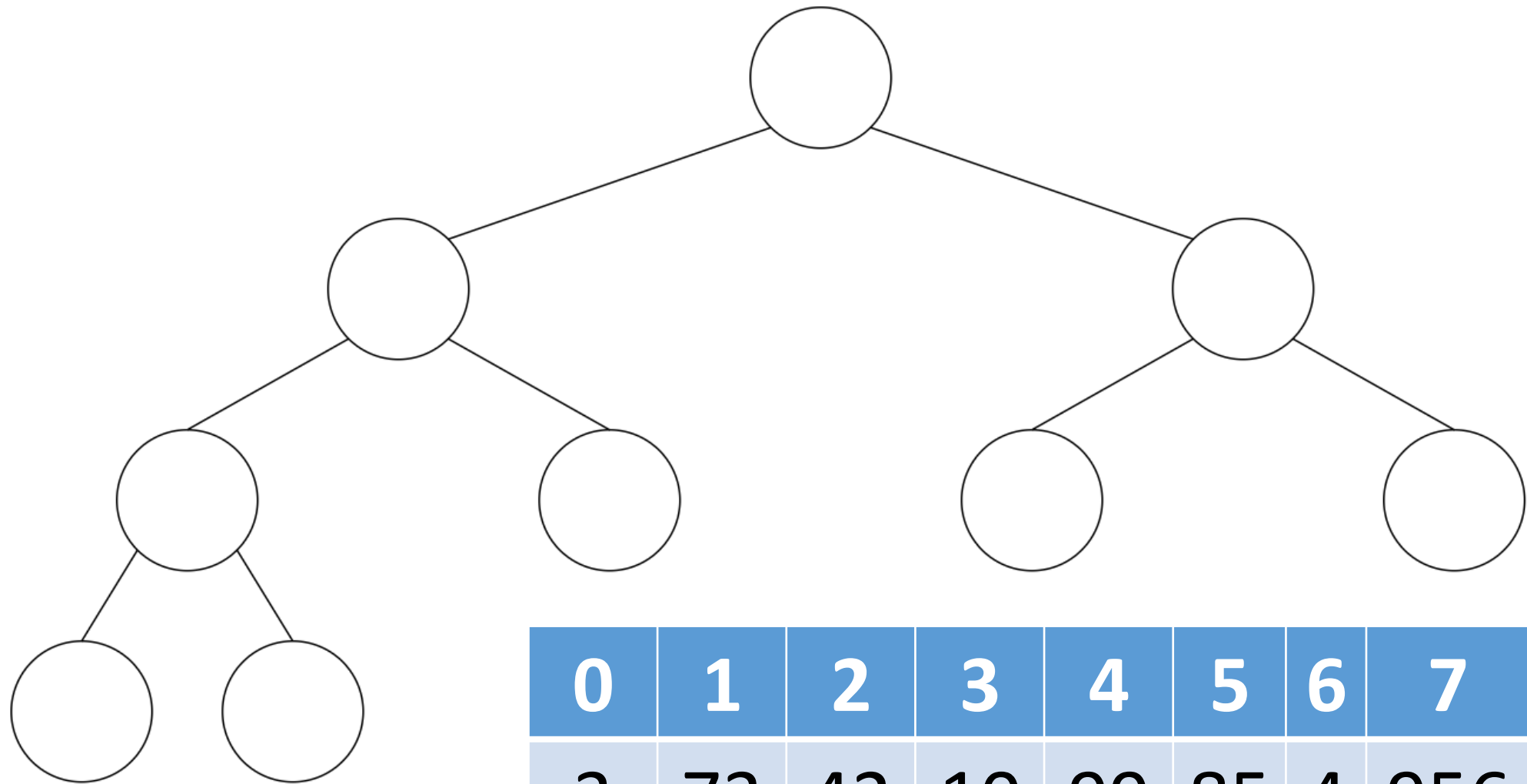
Question 1

1 pts

Given this list of integers, show the steps/stages of Radix Sort. Answer **MUST BE** entered using any leading zeros. 003 is correct. 3 is not.

3	73	42	10	99	85	4	956	199
003	073	042	010	099	085	004	956	199
010	042	003	073	004	085	956	099	199
003	004	010	042	956	073	085	099	199
003	004	010	042	073	085	099	199	956

FEQ1 - Heap



0	1	2	3	4	5	6	7	8
3	73	42	10	99	85	4	956	199

FEQ1 - Heap

Question 2

1 / 1 pts

Given this list of integers, create a max heap. Fill in the array to show how the max heap would be stored.

3,73,42,10,99,85,4,956,199

0	1	2	3	4	5		6	7	8
956	199	85	73	99	42	4		10	3