

05.17 (第3節、第4節)	<a href="#">BST</a> (youtube)	<a href="#">BST</a> (onedrive)
05.17 (第4節)	<a href="#">RBTree-01</a> (youtube)	<a href="#">RBTree-01</a> (onedrive)
05.19 (第4節)	<a href="#">RBTree-02</a> (youtube)	<a href="#">RBTree-02</a> (onedrive)
05.24 (第3節)	<a href="#">RBTree-03(insertion)</a> (youtube)	<a href="#">RBTree-03(insertion)</a> (onedrive)
05.24 (第4節)	<a href="#">RBTree-04(deletion)</a> (youtube)	<a href="#">RBTree-04(deletion)</a> (onedrive)
05.26(第4節)	<a href="#">B Tree (Introduction)</a> (youtube)	<a href="#">B Tree (Introduction)</a> (onedrive)
05.26(第4節)	<a href="#">B Tree (Splitting a Node)</a> (youtube)	<a href="#">B Tree (Splitting a Node)</a> (onedrive)
05.31(第3節)	<a href="#">B Tree (Insertion)</a> (youtube)	<a href="#">B Tree (Insertion)</a> (onedrive)
05.31(第4節)	<a href="#">B Tree (Deletion)</a> (youtube)	<a href="#">B Tree (Deletion)</a> (onedrive)
06.02(第4節)	<a href="#">Elementary Graph-Introduction to Graphs</a> (youtube)	<a href="#">Elementary Graph-Introduction to Graphs</a> (onedrive)
06.02(第4節)	Elementary Graph- <a href="#">BFS</a> (youtube)	Elementary Graph- <a href="#">BFS</a> (onedrive)
06.02(第4節)	Elementary Graph- <a href="#">DFS</a> (youtube)	Elementary Graph- <a href="#">DFS</a> (onedrive)
06.07(第3節)	Elementary Graph- <a href="#">Topological Sort</a> (youtube)	Elementary Graph- <a href="#">Topological Sort</a> (onedrive)
06.07(第3節)	Elementary Graph- <a href="#">Strongly Connected Component</a> (youtube)	Elementary Graph- <a href="#">Strongly Connected Component</a> (onedrive)
06.07(第3節)	Introduction to Minimal Spanning Tree ( <a href="#">MST</a> ) (youtube)	Introduction to Minimal Spanning Tree ( <a href="#">MST</a> ) (onedrive)
06.07(第4節)	MST- <a href="#">Kruskal's</a> Algorithm (youtube)	MST- <a href="#">Kruskal's</a> Algorithm (onedrive)
06.07(第4節)	MST- <a href="#">Prim's</a> Algorithm (youtube)	MST- <a href="#">Prim's</a> Algorithm (onedrive)
06.07(第4節)	Single-Source Shortest Path- <a href="#">Introduction</a> (youtube)	Single-Source Shortest Path- <a href="#">Introduction</a> (onedrive)
06.09(第4節)	Single-Source Shortest Path- <a href="#">Bellman-Ford</a> (youtube)	Single-Source Shortest Path- <a href="#">Bellman-Ford</a> (onedrive)
06.09(第4節)	Single-Source Shortest Path- <a href="#">DAG</a> (youtube)	Single-Source Shortest Path- <a href="#">DAG</a> (onedrive)
06.09(第4節)	Single-Source Shortest Path- <a href="#">Dijkstra</a> (youtube)	Single-Source Shortest Path- <a href="#">Dijkstra</a> (onedrive)