@ Week 1: CSE225: Introduction to Data structure and classes, ADT Unsorted List (Array based) ECO104: Introduction to Macroeconomics **@** (a) Week 2: CSE225: ADT Unsorted List (Array based), ADT Sorted List (Array based) ECO104: National Income Accounting - Concepts @ **@** Week 3: CSE225: ADT Unsorted List (Linked List), ADT Sorted List (Linked List) ECO104: National Income Accounting - Practice @ (a) Week 4: CSE225: ADT Stack (Array & Linked List), ADT Queue (Array & Linked List) ECO104: Unemployment @ **@** Week 5: CSE225: Programming with Recursion, Binary Search Tree ECO104: Inflation @ (a) Week 6: CSE225: Binary Search Tree ECO104: Determination of Output and Income @ @ Week 7: CSE225: Binary Search Tree, Heaps ECO104: Equilibrium in the Goods Market

@

(0)
Week 8: CSE225: Priority Queue, Huffman Coding, Graphs ECO104: Money and Banking - Basics @
@
Week 9: CSE225: Graphs, BFS, Graphs, DFS ECO104: Money and Banking – Central Bank @
@
Week 10: CSE225: Sorting Algorithms, Sorting Algorithms ECO104: Fiscal Policy and Government Budget @
@
Week 11: CSE225: Hashing ECO104: Trade and Exchange Rates @
@
Week 12: ECO104: Open Economy Macroeconomics @
@ Week 13: ECO104: Macroeconomic Challenges and Review @