I-8 I-5

1	[₩]	23-Jun	14-Jul	
2	Σ	24-Jun	15-Jul	Introduction - Programming Language - Software - Software Quality - Object Oriented Programming Model
3	ı	25-Jun	16-Jul	Problem Solving using Math - Matrix Manipulation [Array]
4	W	26-Jun	17-Jul	Linked List - Singly - Doubly - Circular
2	R	27-Jun	18-Jul	Stacks - Queues
9	ш	28-Jun	19-Jul	Recursion
K	8	29-Jun	20-Jul	
60	TS.	30-Jun	215 UT	
6	Σ	1-Jul	22-Jut	Analysis of Algorithms
10	T	2-Jul	23-Jul	Sorting Algortihms
11	W	3-Jul	24-Jul	More Sorting Algortihms
12	R	4-Jul	25-Jul	Binary Tree - Binary Search Tree
13	ъ	5-Jul	26-Jul	Balanced Search Tree
14	Sa)n(-9	27-Jul	
35	Su	7.70	28-Jul	
16	Σ	8-Jul	29-Jul	Graphs and Representation
17	1	9-Jul	30-Jul	Graph Navigation (BFS and DFS)
18	W	10-Jul	31-Jul	Minimum Spanning Tree
19	K	11-Jul	1-Aug	Shortest Path Algorithms
20	F[D]	12-յսլ	2-Aug	