34.11 Queues and Stacks 34.1.2 Analysis of Algorithms 35.1.1 Union-Find 35.1.2 Elementary Sorts 35.W 1.3: 3,4,5,12,13; 1.4: 5,6,8 36.L1 Mergesort 36.L2 Quicksort 36.W 1.4: 12,14,24; 1.5: 8,9,12,14 37.L1 Priority Queues 37.W tba 38.Ho1 Hand out first compulsory assignment 38.L1 Symbol Tables 38.L2 Binary Search Trees 38.W tba 39.L1 No lecture 39.L2 Balanced Binary Search Trees (2-3 search trees) I 39.D1 Deadline first assignment 40.L1 Applications of Searching 40.W tba 41.Ho2 Hand out second compulsory assignment 41.L1 Hash Tables 41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "På vei" week, no lectures Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search </th <th>Week</th> <th>Content (tentative plan, color of INF102 is green)</th>	Week	Content (tentative plan, color of INF102 is green)
35.L1 Union-Find 35.W 1.3: 3,4,5,12,13; 1.4: 5,6,8 36.L1 Mergesort 36.L2 Quicksort 36.L2 Applications of Sorting 37.L1 Priority Queues 37.L2 Applications of Sorting 37.W tba 38.H01 Hand out first compulsory assignment 38.L1 Symbol Tables 38.L2 Binary Search Trees 38.W tba 39.L1 No lecture 39.D11 Deadline first assignment 40.L1 Balanced Binary Search Trees (2-3 search trees) II 40.L2 Applications of Searching 40.W tba 41.H02 Hand out second compulsory assignment 41.L1 Hash Tables 41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "På vei" week, no lectures 42D12 Deadline second assignment 43.L2 Breadth-first search, Connected components and Degrees of separation tba 44.H03 Hand out third compulsory assignment	34.L1	Queues and Stacks
35.L2 Elementary Sorts 35.W 1.3: 3,4,5,12,13; 1.4: 5,6,8 36.L1 Mergesort 36.W 1.4: 12,14,24; 1.5: 8,9,12,14 37.L1 Priority Queues 37.W tba 38.Hol Hand out first compulsory assignment 38.L1 Symbol Tables 38.L2 Binary Search Trees 38.W tba 39.L1 No lecture 39.L1 Deadline first assignment 40.L1 Balanced Binary Search Trees (2-3 search trees) I 40.L1 Applications of Searching 40.L2 Applications of Searching 40.W tba 41.Ho2 Hand out second compulsory assignment 41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "Pā vei" week, no lectures 42.D1 "Pā vei" week, no lectures 42.D1 "Pā vei" week, no lectures 42.D1 "Pā vei" week, no lectures 42.D2 Deadline second assignment 44.Ho3 Hand out third compulsory assignment	34.L2	Analysis of Algorithms
35.W 1.3: 3,4,5,12,13; 1.4: 5,6,8 36.L1 Mergesort 36.W 1.4: 12,14,24; 1.5: 8,9,12,14 37.L1 Priority Queues 37.W tba 38.Ho1 Hand out first compulsory assignment 38.L1 Symbol Tables 38.L2 Binary Search Trees 38.W tba 39.L1 No lecture 39.L1 No lecture 39.D11 Deadline first assignment 40.L1 Applications of Searching 40.L1 Applications of Searching 40.W tba 41.L1 Hash Tables 41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "På vei" week, no lectures 42.D12 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation tba 44.H03 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 F	35.L1	Union-Find
36.L1 Mergesort 36.L2 Quicksort 36.W 1.4: 12,14,24; 1.5: 8,9,12,14 37.L1 Priority Queues 37.L2 Applications of Sorting 37.L2 Applications of Sorting 38.H01 Hand out first compulsory assignment 38.L1 Symbol Tables 38.L1 Symbol Tables 38.W tba 39.L1 No lecture 39.L2 Balanced Binary Search Trees (2-3 search trees) I 39.D11 Deadline first assignment 40.L1 Balanced Binary Search Trees (2-3 search trees) I 40.L2 Applications of Searching 40.W tba 41.H02 Hand out second compulsory assignment 41.L1 Hash Tables 41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "På vei" week, no lectures 42D12 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation 43.W tba 44.Ho3 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.D13 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 5.11 Weighted Graphs and Dijkstra 5.12 Summary Chapter 4 46.W tba 47 Repetition	35.L2	Elementary Sorts
36.L2 Quicksort 36.W 1.4: 12,14,24; 1.5: 8,9,12,14 37.L1 Priority Queues 37.L2 Applications of Sorting 37.W tba 38.H01 Hand out first compulsory assignment 38.L1 Symbol Tables 38.L2 Binary Search Trees 38.W tba 39.L1 No lecture 39.L1 Deadline first assignment 40.L1 Balanced Binary Search Trees (2-3 search trees) I 40.L2 Applications of Searching 40.W tba 41.H02 Hand out second compulsory assignment 41.L1 Hash Tables 41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "På vei" week, no lectures 42.D12 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation tba 44.H03 Hand out third compulsory assignment 44.L1 Prim's Algorithm 44.L1 Prim's Algorithm 44.W tba 45.L1 Kruskal's Algorithm No lecture 45.D13 Summary Chapter 4 46.L1 Weighted Graphs and Dijkstra Summary Chapter 4 46.L1 Weighted Graphs and Dijkstra Summary Chapter 4 46.W tba	35.W	1.3: 3,4,5,12,13; 1.4: 5,6,8
36.W 1.4: 12,14,24; 1.5: 8,9,12,14 37.L1 Priority Queues Applications of Sorting tba 38.Hot Hand out first compulsory assignment 38.L1 Symbol Tables Binary Search Trees 38.W tba 39.L1 No lecture Balanced Binary Search Trees (2-3 search trees) I 39.D1 Deadline first assignment 40.L1 Balanced Binary Search Trees (2-3 search trees) II 40.L2 Applications of Searching tba 41.Ho2 Hand out second compulsory assignment 41.L1 Hash Tables Summary Chapters 1,2,3 t1.W tba 42.L1 "På vei" week, no lectures Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search Breadth-first search, Connected components and Degrees of separation tba 44.Ho3 Hand out third compulsory assignment Directed Graphs, Depth first search and Topological Sort Prim's Algorithm tba 45.L1 Kruskal's Algorithm No lecture Deadline third assignment 46.L1 Weighted Graphs and Dijkstra Summary Chapter 4 46.L1 Weighted Graphs and Dijkstra Summary Chapter 4 46.W tba Repetition	36.L1	Mergesort
37.L1 Priority Queues 37.L2 Applications of Sorting 38.L1 Symbol Tables 38.L1 Symbol Tables 38.L2 Binary Search Trees 38.W tba 39.L1 No lecture 39.L2 Balanced Binary Search Trees (2-3 search trees) I 39.D11 Deadline first assignment 40.L1 Balanced Binary Search Trees (2-3 search trees) II 40.L2 Applications of Searching 40.W tba 41.H02 Hand out second compulsory assignment 41.L1 Hash Tables 41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "På vei" week, no lectures 42D12 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation 44.H03 Hand out third compulsory assignment 44.H1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 45.L1 Kruskal's Algorithm No lecture 45.D13 Weighted Graphs and Dijkstra 46.L1 Weighted Graphs and Dijkstra 46.L1 Summary Chapter 4 46.W tba	36.L2	Quicksort
37.L2 Applications of Sorting 37.W tba 38.Ho1 Hand out first compulsory assignment 38.L1 Symbol Tables 38.L2 Binary Search Trees 38.W tba 39.L1 No lecture 39.L2 Balanced Binary Search Trees (2-3 search trees) I 39.D11 Deadline first assignment 40.L1 Balanced Binary Search Trees (2-3 search trees) II 40.L2 Applications of Searching 40.W tba 41.Ho2 Hand out second compulsory assignment 41.L1 Hash Tables 41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "På vei" week, no lectures 42D12 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation tba 44.Ho3 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 45.L1 Kruskal's Algorithm 45.L1 Kruskal's Algorithm 45.L2 Summary Chapter 4 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba	36.W	1.4: 12,14,24; 1.5: 8,9,12,14
37.W tba 38.Ho1 Hand out first compulsory assignment 38.L1 Symbol Tables 38.L2 Binary Search Trees 38.W tba 39.L1 No lecture 39.L2 Balanced Binary Search Trees (2-3 search trees) I 39.D11 Deadline first assignment 40.L1 Balanced Binary Search Trees (2-3 search trees) II 40.L2 Applications of Searching 40.W tba 41.Ho2 Hand out second compulsory assignment 41.L1 Hash Tables 41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "På vei" week, no lectures 42D12 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation 43.W tba 44.Ho3 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 45.L1 Kruskal's Algorithm 45.L1 Kruskal's Algorithm 45.L1 Kruskal's Algorithm 46.L1 Weighted Graphs and Dijkstra 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba	37.L1	Priority Queues
38.Ho1 38.L1 Symbol Tables 38.L2 Binary Search Trees 38.W tba 39.L1 No lecture 39.L2 Balanced Binary Search Trees (2-3 search trees) I 39.D11 Deadline first assignment 40.L1 Balanced Binary Search Trees (2-3 search trees) II 40.L2 Applications of Searching tba 41.Ho2 Hand out second compulsory assignment 41.L1 Hash Tables 41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "På vei" week, no lectures 42Dl2 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation tba 44.Ho3 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm tba 45.L1 Kruskal's Algorithm No lecture 45.D13 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	37.L2	Applications of Sorting
38.L1 Symbol Tables 38.L2 Binary Search Trees 38.W tba 39.L1 No lecture 39.L2 Balanced Binary Search Trees (2-3 search trees) I 39.D11 Deadline first assignment 40.L1 Balanced Binary Search Trees (2-3 search trees) II 40.L2 Applications of Searching 40.W tba 41.Ho2 Hand out second compulsory assignment 41.L1 Hash Tables 41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "På vei" week, no lectures 42D12 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search Breadth-first search, Connected components and Degrees of separation 43.W tba 44.Ho3 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 44.W tba 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.D13 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	37.W	tba
38.L2 Binary Search Trees 38.W tba 39.L1 No lecture 39.L2 Balanced Binary Search Trees (2-3 search trees) I 39.D11 Deadline first assignment 40.L1 Balanced Binary Search Trees (2-3 search trees) II 40.L2 Applications of Searching 40.W tba 41.H02 Hand out second compulsory assignment 41.L1 Hash Tables 41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "På vei" week, no lectures 42Dl2 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation 43.W tba 44.H03 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 45.L1 Kruskal's Algorithm 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.D13 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	38.Ho1	Hand out first compulsory assignment
38.W tba 39.L1 No lecture 39.L2 Balanced Binary Search Trees (2-3 search trees) I 39.D11 Deadline first assignment 40.L1 Balanced Binary Search Trees (2-3 search trees) II 40.L2 Applications of Searching 40.W tba 41.H02 Hand out second compulsory assignment 41.L1 Hash Tables 41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "På vei" week, no lectures 42Dl2 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation 43.W tba 44.H03 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 44.W tba 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.D13 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	38.L1	Symbol Tables
39.L1 No lecture 39.L2 Balanced Binary Search Trees (2-3 search trees) I 39.D11 Deadline first assignment 40.L1 Balanced Binary Search Trees (2-3 search trees) II 40.L2 Applications of Searching 40.W tba 41.Ho2 Hand out second compulsory assignment 41.L1 Hash Tables 41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "På vei" week, no lectures 42D12 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation 43.W tba 44.Ho3 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 44.L1 Kruskal's Algorithm 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.D13 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba	38.L2	Binary Search Trees
39.L2 Balanced Binary Search Trees (2-3 search trees) I 39.D11 Deadline first assignment 40.L1 Balanced Binary Search Trees (2-3 search trees) II 40.L2 Applications of Searching 40.W tba 41.H02 Hand out second compulsory assignment 41.L1 Hash Tables 41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "På vei" week, no lectures 42D12 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation 43.W tba 44.H03 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 44.W tba 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.D13 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba	38.W	tba
39.Dl1Deadline first assignment40.L1Balanced Binary Search Trees (2-3 search trees) II40.L2Applications of Searching40.Wtba41.Ho2Hand out second compulsory assignment41.L1Hash Tables41.L2Summary Chapters 1,2,341.Wtba42.L1"På vei" week, no lectures42Dl2Deadline second assignment43.L1Undirected Graphs, Representation and Depth-first search43.L2Breadth-first search, Connected components and Degrees of separation43.Wtba44.Ho3Hand out third compulsory assignment44.L1Directed Graphs, Depth first search and Topological Sort44.L2Prim's Algorithm44.Wtba45.L1Kruskal's Algorithm45.L2No lecture45.Dl3Deadline third assignment46.L1Weighted Graphs and Dijkstra46.L2Summary Chapter 446.Wtba47Repetition	39.L1	No lecture
39.Dl1Deadline first assignment40.L1Balanced Binary Search Trees (2-3 search trees) II40.L2Applications of Searching40.Wtba41.Ho2Hand out second compulsory assignment41.L1Hash Tables41.L2Summary Chapters 1,2,341.Wtba42.L1"På vei" week, no lectures42Dl2Deadline second assignment43.L1Undirected Graphs, Representation and Depth-first search43.L2Breadth-first search, Connected components and Degrees of separation43.Wtba44.Ho3Hand out third compulsory assignment44.L1Directed Graphs, Depth first search and Topological Sort44.L2Prim's Algorithm44.Wtba45.L1Kruskal's Algorithm45.L2No lecture45.Dl3Deadline third assignment46.L1Weighted Graphs and Dijkstra46.L2Summary Chapter 446.Wtba47Repetition	39.L2	Balanced Binary Search Trees (2-3 search trees) I
40.L2 Applications of Searching 40.W tba 41.Ho2 Hand out second compulsory assignment 41.L1 Hash Tables 41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "På vei" week, no lectures 42Dl2 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation 43.W tba 44.Ho3 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 44.W tba 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.Dl3 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	39.Dl1	· · · · · · · · · · · · · · · · · · ·
40.L2 Applications of Searching 40.W tba 41.Ho2 Hand out second compulsory assignment 41.L1 Hash Tables 41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "På vei" week, no lectures 42Dl2 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation 43.W tba 44.Ho3 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 44.W tba 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.Dl3 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	40.L1	Balanced Binary Search Trees (2-3 search trees) II
40.W tba 41.Ho2 Hand out second compulsory assignment 41.L1 Hash Tables 41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "På vei" week, no lectures 42Dl2 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation 43.W tba 44.Ho3 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 44.W tba 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.Dl3 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	40.L2	· · · · · · · · · · · · · · · · · · ·
41.L1 Hash Tables 41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "På vei" week, no lectures 42Dl2 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation 43.W tba 44.Ho3 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 44.W tba 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.Dl3 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	40.W	
41.L2 Summary Chapters 1,2,3 41.W tba 42.L1 "På vei" week, no lectures 42Dl2 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation 43.W tba 44.Ho3 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 44.W tba 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.Dl3 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	41.Ho2	Hand out second compulsory assignment
41.W tba 42.L1 "På vei" week, no lectures 42Dl2 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation 43.W tba 44.Ho3 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 44.W tba 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.Dl3 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	41.L1	Hash Tables
42.L1 "På vei" week, no lectures 42Dl2 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation 43.W tba 44.Ho3 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 44.W tba 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.Dl3 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	41.L2	Summary Chapters 1,2,3
42Dl2 Deadline second assignment 43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation 43.W tba 44.Ho3 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 44.W tba 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.Dl3 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	41.W	tba
43.L1 Undirected Graphs, Representation and Depth-first search 43.L2 Breadth-first search, Connected components and Degrees of separation 43.W tba 44.Ho3 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 44.W tba 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.Dl3 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	42.L1	"På vei" week, no lectures
Hand out third compulsory assignment Hand out third compulsory assign	42Dl2	Deadline second assignment
43.W tba 44.Ho3 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 44.W tba 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.Dl3 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	43.L1	Undirected Graphs, Representation and Depth-first search
44.Ho3 Hand out third compulsory assignment 44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 44.W tba 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.Dl3 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	43.L2	Breadth-first search, Connected components and Degrees of separation
44.L1 Directed Graphs, Depth first search and Topological Sort 44.L2 Prim's Algorithm 44.W tba 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.Dl3 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	43.W	tba
44.L2 Prim's Algorithm 44.W tba 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.Dl3 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	44.Ho3	Hand out third compulsory assignment
44.W tba 45.L1 Kruskal's Algorithm 45.L2 No lecture 45.Dl3 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	44.L1	Directed Graphs, Depth first search and Topological Sort
45.L1 Kruskal's Algorithm 45.L2 No lecture 45.Dl3 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	44.L2	Prim's Algorithm
45.L2 No lecture 45.Dl3 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	44.W	tba
45.Dl3 Deadline third assignment 46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	45.L1	Kruskal's Algorithm
46.L1 Weighted Graphs and Dijkstra 46.L2 Summary Chapter 4 46.W tba 47 Repetition	45.L2	No lecture
46.L2 Summary Chapter 4 46.W tba 47 Repetition	45.Dl3	Deadline third assignment
46.W tba 47 Repetition	46.L1	Weighted Graphs and Dijkstra
47 Repetition	46.L2	Summary Chapter 4
•	46.W	tba
49 Of A Every 27 Nevershop	47	Repetition
40 Q&A, Exam 21 November	48	Q&A, Exam 27 November