Óbuda University				Institute of Software Engineering			
John von Neumann Faculty	of Informati	cs					
Name and code:Software design and Development II. (Exam) (NIXSF2EBNE)Credits: 6							
Computer Science BSc			Da	Daytime 2019/20 year II. semester			
Subject lecturers: Dr. László Csink							
Prerequisites:	Software design and development I (NIXSF1EBNE)						
(with code)							
Weekly hours:	Lecture: 0	Seminar: 0	Lab. hours: 0	Consultation: 0			
Way of assessment:	Examination						
Course description							
Goal: Based on SWDD I, the goal is to deepen theoretical and practical knowledge in software design and development.							
Course description: Programming paradigms. Inheritance. Method hiding. Polymorphism. Abstract classes and interfaces.							
Iterators. Components. Operator overloading. Exceptions. Generic classes. Advanced sorting. Dynamic arrays. Lists.							
Queue and stack. Binary search tree. Red and black tree. B-tree. Heaps. Directed and undirected graphs. Trees. Spanning							
trees. Kruskal and Prim algorithm. Connected components. Search for a path in the graph. Hashing. Maximal flow.							

Lecture schedule								
Education week	Topic							
Midterm requirements								
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Midterm Test Scheduling								
Education week	Topic							
Midterm grade calculation methods								
Method of replacement								
Type of exam								
Written exam, only for those who have the signature (both midterm tests better than 50 %, possibly by retake, and successful								
home project, and attendance).								
Exam grade calculation methods								
		Achieved result	Grade					
		89-100% 76-88%	$\begin{array}{c} \text{excellent} (5) \\ \text{good} (4) \end{array}$					
		63-75%	average $(3)$					
		51-62%	satisfactory (2)					
		0-50%	failed (1)					
References								
Obligatory:								
Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, Clifford Stein: Introduction to Algorithms, Second Edition,								
The MIT Press (downloadable)								
Recommended:								
Others:								
L								