Óbuda University				Institute of Software Engineering		
John von Neumann Faculty of Informatics						
Name and code: Web development in Java (NSXJW1EBNE)			V1EBNE)		Credits: 3	
Computer Science BSc szak				Daytime tagozat 2022/23 tanév I. félév		
Subject lecturers: Kaziwa S	Saleh Hassan					
Prerequisites:						
(kóddal)						
Weekly hours:	Lecture: 0	Seminar: 0	Lab. hours:	2	Consultation: 0	
Way of assessment:	Midyear gra	ade				
Course description						
Goal: Familiarize students with advanced topics of Java programming						
Course description: Webprogramming in Java (Classes, exceptions, collections, client-server communication, serialization,						
correlate forme eaging handl	ing ICD)					

Lecture schedule					
Education week	Topic				
1	Java syntax, differences from C#				
2	Classes, objects, interfaces, JavaBean				
3	Exception handling, collections				
4	Stream API, unit tests				
5	Java streams, filters				
6	TCP-IP client-server connection, serialization				
7	HTTP protocol, web application basics				
8	Forms, servlet, JSP				
9	Java session handling				
10	Request dispatching, scopes				
11	Spring webapps				
12	Spring webapps				
13	Test				
14	Re-test				

## Midterm requirements

Attendance on the practices is obligatory. If courses are held in Microsoft Teams, attendace means being logged into the meeting from beginning to end.

The students will write one mid-semester test (week 13). If in-person testing is not possible, students will upload their test solutions in Moodle. Writing the mid-semester test is obligatory. If a student doesn't write or doesn't pass the mid-semester test, a re-test is possible on the last week. A re-test is also possible if a student wants to re-write the test. In this case, it is always the re-test grade is taken into account.

If a student doesn't have a passed test at the end of the regular semester, a last re-test is possible in the exam season.

If practices are held in Teams, students also have to complete 6 homeworks (given two weeks apart). Solutions must be uploaded in Moodle by the specified deadline.

Midterm Test Scheduling					
Education	Tonia				
week	Topic				
13	MIDTERM				
14	RE-TEST if necessary				

## Midterm grade calculation methods

Mid-semester grade can only be given to a student who passed the test and who completed at least 4 of the 6 homeworks (in case of Teams lessons). The grade will be the grade of the test minus the number of missed/failed homeworks.

"Signature refused" entry will be given to any student who misses more than 30% of the practice sessions. (TVSZ 23.§).

"Failed" grade will be given to any student who doesn't have successful practice test or completed less than 4 homeworks (in case of Teams lessons).

## Method of replacement

In the exam season, a last re-test is possible if the student failed/missed the mid-semester test and the last week re-test.

If the student did not complete at least 4 homeworks until the 14th week deadline then an extra project must be solved and
uploaded by the specified deadline.
Type of exam
Exam grade calculation methods
References
Obligatory:
Lab presentations, practice materials
Materials published in Moodle
Recommended:
Herbert Schildt: Java: The Complete Reference, Eleventh Edition, McGraw-Hill, 2018
Others: