

Week	Lab Activities	1 <sup>st</sup> Deadline (no penalty)	2 <sup>nd</sup> Deadline (-3 points penalty)	After this week the assignment cannot be submitted anymore and the grade is 0
Week 1 (3 October – 7 October 2022)	Simple programs in Java.	No grade	No grade	No grade
Week 2 (10-14 October 2022)	Simple programs in Java. <b>START A1: MVC simple example WORKING on A1</b>	Week 3	Week 4	Week 4
Week 3 (17-21 October 2022)	<b>DEADLINE A1</b> <b>START A2: Toy Language Interpreter</b>	Week6	Week7	Week7
Week 4 (24 -28 October 2022)	WORKING on A2			
Week 5 (31 October- 4 November 2022)	WORKING on A2 <b>START A3: Toy Language Interpreter with IO</b>	Week 7	Week 8	Week 8
Week 6 ( 7- 11 November 2022)	<b>DEADLINE A2</b>			
Week 7 (14 – 18 November 2022)	<b>DEADLINE A3</b> <b>START A4: Toy Language Interpreter with Heap</b>	Week10	Week11	Week11
Week 8 (21 – 25 November 2022)	WORKING on A4 <b>START A5: Toy Language Interpreter with Threads</b>	Week12	Week13	Week13
Week 9 (28 November – 2 December 2022)	Working on A4 and A5			
Week 10 (5 -9 December 2022)	<b>DEADLINE A4</b> Working A5			
Week 11 (12 -16 December 2022)	Working A5 <b>START A6: Toy Language Interpreter with a Typechecker</b>	Week13	Week14	Week14
Week 12 (19 – 23 December 2022)	<b>DEADLINE A5</b> Working A6 <b>START A7: Toy Language Interpreter with a GUI</b>	Week14	Week14	Week14
Week 13(9-13 January 2023)	<b>DEADLINE A6</b> Working A7			
Week 14(16-20 January 2023)	<b>DEADLINE A7</b>			

