

Calendar Week	Date	Assessment	Weight	Submittable Questions
3	Thursday 12 August	Worksheet 1. Architecture	2.5%	<i>Either</i> Q3 "Driverless Taxis" <i>or</i> Q4 "Survey System" (your choice)
4	Thursday 19 August	Worksheet 2. OO Multithreading	2.5%	Q2: "Multithreaded Cron"
5	Thursday 26 August	Worksheet 3. Multithreaded Design Structures	2.5%	Q5: "File Content Search"
6	Thursday 2 September	Worksheet 4. Build Engineering	2.5%	Q2: "Sub- Projects, Jars and Distributions"
8	Thursday 16 September	Assignment 1	40%	n/a
9	Thursday 23 September	Worksheet 5. Language Integration	2.5%	Q1: "Java Native Interface (JNI)"
10	Thursday 30 September	Worksheet 6. APIs, Plugins and Scripting	2.5%	Q2: "Using Reflection"
11	Thursday 7 October	Worksheet 7. Domain Specific Languages	2.5%	Q2: "Parsing a DSL"
12	Thursday 14 October	Worksheet 8. Internationalisation	2.5%	Q1: "Translation"
14 (Study Week)	<u>Thursday</u> 28 October	Assignment 2	40%	n/a

Due times:

- Each submission will be due by 11:59 pm on the day indicated.
- Late submissions will be accepted (up to 7 days late), with a mark deduction as per university policy. *Note that submitting late may also create an extra delay in*

receiving feedback.

- Extensions will be considered, if necessary, in the normal manner.

Submission scope and format:

- Use the appropriate submission links below. Ensure you use the right one for the right submission!
- For worksheets, you *only* need to submit answers to questions listed above (TBA). You do not need to submit a report, or create anything extra, or provide answers to other questions. (You are strongly encouraged to attempt all the questions, though.)
- For each submission, submit a single .zip or .tar.gz file containing all the relevant work. Submit all code as-is, preserving the directory structure. Do not paste it into another document.

Marks:

- The eight practical work submissions form a single "incremental assessment" worth 20% of the unit mark.
- For assessments where you are asked to produce running code, assume the marker will attempt to run it. However, be aware that the marker may also/alternatively mark it by inspection.