School of Computer Science – Coursework Issue Sheet

Session	2024-2025	Semester	Spring
Module Name	Data Modelling and Analysis	Code	COMP4131
Module Convenor(s) (CW Convenor in Bold)	Daokun Zhang & Kian Ming Lim		

Coursework Name	Coursework 1	Weight	25%
Deliverable (a brief description of what is to be handed-in; e.g. 'software', 'report', 'presentation', etc.)	A weekly lab task will be distributed to reinforce purpose of these regular lab tasks is to deve applying the module content. You must complete and submit your work as a Jupyter Notebook file.	lop your prac	tical skills in
Format (summary of the technical format of deliverable, e.g. "C source code as zip file", "pdf file, 2000 word max", "ppt file, 10 slides max", etc.)	Submit your Jupyter Notebook file following this na LabX_Name_ID.ipynb. For example: Lab1_XiaomingChen_20712345.ipy	Ü	ion:

Issue Date	Beginning of semester.
Submission Date	Submit your completed Jupyter Notebook file before the start of the lab session in the following week.
Submission Mechanism	Via Moodle.
Late Policy (University of Nottingham default will apply, if blank)	No late submissions will be accepted.
Feedback Date	Week following the submission deadline.
Feedback Mechanism	Feedback will be provided via Moodle.

Instructions	Refer to the Weekly Lab Task.
Assessment Criteria	The weekly lab tasks will be graded based on the completeness of the tasks. To receive a good mark, your submission must demonstrate that all required tasks have been completed and executed correctly in the Jupyter Notebook. Submissions that are incomplete, nonsensical, or reflect very little effort will receive a mark of zero. Please ensure you dedicate sufficient time and attention to completing each leb task there until