



# Homework: university courses

- Carlton School of I.T. teaches computing courses in Melbourne, Australia. You must design a database to store information about the university's subjects, students and teachers.
- About each subject we record a subject code (e.g. 'INFO90002'), name (e.g. 'Database'), credit points (e.g. "12.5"), and which lecturer teaches it.
- About each student we record their id, name and postcode.
- About each lecturer we record their id and name.
- Students enrol in a series of subjects over time. We must record which student took which subject, in which year and semester, and the result they received. In the current semester, which has not yet been assessed, results are null.

