# CITS3007 Secure Coding Revision

Unit coordinator: Arran Stewart

### Exam details

Available on website at https://cits3007.github.io/assessment/

#### Exam details

Exam format Same as mid-semester test

Exam rubric Available at https://cits3007.github.io/assessment/

Note that short answer/numeric questions are auto-marked; make sure you read the question carefully and provide exactly what is asked for

#### Due date

The exam **must** be submitted before the due date and time; just as for face-to-face exams, exams submitted after the due time will receive a mark of 0.

It's each student's responsibility to make sure they submit before the due date and time.

Even if you think the LMS might let you submit after that time, you still must submit before the due date and time

# Academic integrity

- All students must act in accordance with UWA's academic conduct policy.
- See the STUDYSmarter team's Guide to Avoiding Academic Misconduct for additional details.

In particular, you **must not** plagiarize any work. Plagiarism is the unattributed use of someone else's words, creations, ideas or arguments as one's own. At UWA, it is extended to include paraphrasing which is too close to the original.

# Academic integrity

Even when quizzes, tests and exams are open book, you are expected to:

- a. demonstrate an **understanding** of the answers you write (and may be asked to demonstrate that understanding orally)
- b. ensure any answers you write are in your own words
- c. properly attribute any sources you make use of.

All exam responses (and projects) are submitted to plagiarism detectors such as Turnitin, moss and JPlag

## What is examinable?

► See https://cits3007.github.io/assessment/#examinable-material