# ENGG1003 - Thursday Week 12 Final exam preparation

Steve Weller

University of Newcastle

27 May 2021

Last compiled: May 27, 2021 12:50pm +10:00

#### Lecture overview

- Final exam organisational details
  - when, how, how long, how much . . .
  - academic integrity
- Overview of final exam questions
  - ▶ Q1, Q2, Q3, Q4
- Questions & answers

## 1) Final exam organisational details

Date: Tuesday 8 JuneTime: 2:00pm AEST

• Location: ONLINE exam, via Blackboard (BB)

• **Duration:** 130 minutes

► 2:00pm-4:10pm

final exam is OPEN BOOK

counts for 35% of overall course grade in ENGG1003

Tue, 8 Jun 2021 2:00 PM

ONLINE

ENGG1003 Introduction to Procedural Programming

ONLINE

#### Final exam organisational details

- you will be asked to write Python code in the exam
  - have your PyCharm setup prepared
- the following resources ARE PERMITTED:
  - lecture notes
  - lab sheets
  - notes, textbook, study guides
  - pre-existing Python code, eg: developed for labs, quiz, assignments
  - any pre-existing Internet resource
- the following ARE NOT PERMITTED:
  - assistance from friends, fellow students or any other person
  - active participation in online forums

### Academic integrity

- Student Academic Integrity Policy
- Student Conduct Rule
- cases of suspected collusion, plagiarism or other forms of academic misconduct will be reported to the School's Student Academic Conduct Officer (SACO)
- Course Coordinators may need to perform an Oral Examination (Viva) with a student as a way of verifying the authorship of materials

## 2) Overview of final exam questions

- exam consists of four (4) questions \*
  - ▶ 10 marks per question
  - marks indicated for parts (a),(b),(c) etc within a single question
- NOTE: exact format of exam may differ to fit BB requirements
  - will advise any changes to number of questions on BB/email/discord
  - ▶ BUT will only be a re-organisation of Q1–Q4
- questions tend to get more difficult: Q1 "easy", Q2 slightly harder, Q3 harder again, Q4 hardest
- Q1 graded by BB, Q2–Q4 manually graded

- ten multiple choice (1 mark each)
- given Python code, asked to:
  - identify coding error
  - what is the output when code runs?
  - maybe other styles of MC questions







## 3) Questions & answers

XXX