ENGG1003 - Thursday Week 12 Final exam preparation

Steve Weller

University of Newcastle

27 May 2021

Last compiled: May 26, 2021 4:04pm +10:00

Lecture overview

- Final exam organisational details
- Overview of final exam questions
 - ▶ Q1
 - ▶ Q2
 - ▶ Q3
 - ▶ Q4
- Questions & answers

1) Final exam organisational details

Date: Tuesday 8 June

• Time: 2:00pm AEST

• Location: ONLINE exam, via Blackboard (BB)

• **Duration:** 130 minutes

≥ 2:00pm-4:10pm

counts for 35% of overall grade

Tue, 8 Jun 2021 2:00 PM

ONLINE

ENGG1003 Introduction to Procedural Programming

ONLINE

Final exam: underlying assumptions

- assumptions: you have access to PyCharm—will need to run code
- collusion and plagiarism: SACO
- oral examination (viva)

2) Overview of final exam questions

- four (4) questions, 10 marks per question, with marks for parts (a),(b),(c) etc indicated
- NOTE: exact format may differ to fit BB requirements
 - will advise any changes to # questions on BB/email/discord
 - ▶ BUT will only be a re-organisation of Q1–Q4
- questions tend to get more difficult: Q1 "easy", Q2 harder, Q3 harder again, Q4 challenging
- mc auto-graded, 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

