10/8/23, 12:48 PM cssubmit



cssubmit ≡

Aaron Tan ≡

# 12:48PM Perth time. It's UWAweek 41 (2nd semester, week 11)

Validation of 3 files (4489 bytes) - SUCCESSFUL

Successfully s



#### cssubmit

This program lists assessment deadlines for units offered by **Computer Science and Software Engineering** in **2023**, and enables students to submit their CSSE assignments and projects. Please contact your unit coordinator about any units or deadlines not listed here.

# Your submission for CITS1402-2 Relational Database Management Systems 'Project'

- due 5:00pm Sun 22nd Oct, 2023
- submissions close at 5:00pm Sun 29th Oct, 2023
- · Output when validating your recent submission

#### Output when validating your recent submission

createTables.sql
Found createTables.sql
createTrigger.sql
Found createTrigger.sql
createView.sql
Found createView.sql

- · Submit files for CITS1402-2 'Project'
- Legend: <sup>™</sup> extension granted, ✓ submitted on time, <sup>™</sup> late submission
- UWA's Policy on Assessment particularly §5.3.2 Principles of submission and penalty for late submission

3 files	submitted		file details	delete?
1. createTables.sql	12:48pm Sun 8th Oct	✓	2410 bytes, MD5: 5294af008fb77f8d21789f9454ac61b0	delete
2. createTrigger.sql	12:48pm Sun 8th Oct	✓	509 bytes, MD5: ead524319999587781011a6306698605	delete
3. createView.sql	12:48pm Sun 8th Oct	✓	1570 bytes, MD5: 3ec5a2a57afb89be8567ced3c149f6ee	delete

### **History of submissions**

12:48pm Sun 8th Oct, 20 12:48pm Sun 8th Oct, 20 12:48pm Sun 8th Oct, 20 12:48pm Sun 8th Oct, 20	23 10.4.0.14 s 23 10.4.0.14 s 23 10.4.0.14 s	validation of 3 submitted files SUCCESSFUL submit createTables.sql (2410 bytes, MD5: 5294af008fb77f8d21789f9454a submit createTrigger.sql (509 bytes, MD5: ead524319999587781011a63066 submit createView.sql (1570 bytes, MD5: 3ec5a2a57afb89be8567ced3c149f
12:48pm Sun 8th Oct, 20	23 10.4.0.14 A	ACADEMIC CONDUCT DECLARATION MADE for the above 3 files

• i Print this page as a record of your submissions

The University of Western Australia

Computer Science and Software Engineering

CRICOS Code: 00126G



Written by Chris.McDonald@uwa.edu.au
Powered by history
Feedback always welcome - it makes our software better!
Last modified 5:54AM Jul 29 2023
Privacy policy