



FIT1055 IT professional practice and ethics - S2 2022 MUM

[Dashboard](#) / [My units](#) / [FIT1055 - S2 2022 MUM](#) / [Assessments](#) / [Assignment 2a submission link \(Weight: 30%\)](#)

Assignment 2a submission link (Weight: 30%)

Only the group leader is required to submit.

Submission status

Group

No Comment

Attempt number

This is attempt 2.



Submission status Submitted for grading

Grading status Not graded


Due date Sunday, 9 October 2022, 11:55 PM

Time remaining Assignment was submitted 6 hours 42 mins early

Last modified Sunday, 9 October 2022, 5:12 PM

File submissions

 [FIT1055 Team No Comment Assignment 2A.zip](#)

 You must upload a supported file type for this assignment. Accepted file types are; .doc, .docx, .ppt, .pptx, .pps, .ppsx, .pdf, .txt, .htm, .html, .hwp, .odt, .wpd, .ps and .rtf

9 October 2022, 5:10 PM

Submission
comments

► [Comments \(0\)](#)



Feedback

Grade 95.0 / 100.0

Graded on Thursday, 3 November 2022, 10:06 AM

Feedback
comments



good job! ERF is well applied and easy to understand, except the deliberation steps need to be done extensively by assessing the possible solution against all aspects such as fairness, transparency, honesty ect (please refer to the text book for the sample on how to conduct deliberation process.. the team work part needs to be separated from the ERF steps as this is not part of ERF ; supposedly the section after the ERF. the rest of the report are sufficiently done. Very comprehensive analysis. Well done.

Previous attempts



Attemnt 1: Saturday, 8 October 2022, 10:14 PM

Submission status Submitted for grading

File submissions

 [No Comment FIT1055 Assignment 2A.zip](#)



You must upload a supported file type for this assignment. Accepted file types are; .doc, .docx, .ppt, .pptx, .pps, .ppsx, .pdf, .txt, .htm, .html, .hwp, .odt, .wpd, .ps and .rtf

8 October 2022, 10:14 PM

Submission
comments

► [Comments\(0\)](#)

Copyright Monash University 2018.

Copyright Warning

You are logged in as Kai Yan Foo (Log out)

Data retention summary

