FIT1043: Assignment 2 Rubric

There are two main tasks (A and B) that you need to complete for this assignment. Please see Moodle for your assignment feedback.

General points:

- Late submission: Late submissions will have a penalty of 5% per day, including weekends and public holidays <u>for up to 7 days</u>. Assessment items handed in after 7 days will not be considered.
- **Zip file submission:** Zip file submission will have a **penalty of 10%**.
- Drafts (not submitted): Please make sure to submit your assignments that are in draft mode. We will not accept the assignments that are not yet submitted.
- Other languages than English: is not acceptable
- Acknowledgement of sources: Plagiarism or unauthorised collaboration will result in an automatic fail
- AI & Generative AI tools MUST NOT BE USED within this assessment. This
 whole assessment task requires students to demonstrate human knowledge
 and skill acquisition without the assistance of AI.
- No submission of Task B2 (video), or if the student does not demonstrate understanding of the relevant task in the video, will be requested to attend an interview.

Task A – Is worth 70% of total mark

	You are currently working in this range:	
Coding 64%	Some errors	Error free
Performance of the classification model (Competition) 18%	The performance of your best model's results in Task A5 is ranked (marked) in comparison to the whole class in this unit.	
Justify answers 18%	poor/no answer (or justification)	Correct answer, strong justification

Task B – Is worth 30% of the total mark

	You are currently working in this range:	
Dataset selections skills 10%	Data selection partially fits the task	Data selection fits the task very well
Coding 40%	Some errors	Error free
Visualisation 10%	Misleading	Correctly and clearly shows plus adding labelled axes, title

Clarity 20%	No/poor explanation	Clear explanation
Understanding 20%	Fails to demonstrate clear understanding of the assignment concepts/ poor understanding	Demonstrates a deep understanding of the assignment