APPENDIX 1

MARKING RUBRICS

Component Title		Percentage (%)	30				
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Criteria	Excellent (17-20)	Good (14-16)	Average (11-13)	Need Improvement (6-10)	Poor (1-5)	Weight (%)	Marks
Program Functionality	The program meets the listed specifications and does what it was designed to do with no issues.	The program meets the listed specification s and works most of the time with some issues.	The program meets the listed main specifications and works most of the time with some issues.	The program does not meet the listed specifications or works intermittently.	The program does not work at all	20	
Criteria	Excellent (10)	Good (8-9)	Average (6-7)	Need Improvement (3-5)	Poor (1-2)		
Code Quality	The code is well organized with perfect style (e.g., the code is non-repetitive, methods and variables are named appropriately, control and logical structures are used appropriately, etc.).	The code is well organized and has minor style issue.	The code is completely organized and has minor style issue.	The code is poorly organized or has major style issue	The code is a total mess.	10	
Level of Effort	The program is very challenging and ambitious and TensorFlow programming is used.	The program is moderately ambitious and takes some effort.	The program is a sense of ambitious and takes some effort.	The program is simple but is well designed.	The program is too simple and is poorly designed	10	
Team work	Show clear evidence to assume alternate roles as a group leader and a group member demonstrated in practice	Able to demonstrate in practice the ability to assume alternate roles as a group leader and a group member to achieve the same goal	Able to demonstrate in practice the ability to assume alternate roles as a group leader and members with some effect(s) and require minor improvements.	Attempt to demonstrate in practice the ability to alternate roles as a group leader and group members but with limited effect and require improvements	No clear evidence of ability to assume alternate roles as a group leader and group members demonstrated in practice	10	
					TOTAL	50	

Note to students: Please include the marking rubric when submitting your coursework

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Course Code	:	AIT102				
Course Name	:	Python and TensorFlow Programming				
Lecturer	:	Ashwaq Qasem				
Academic Session	:	202409				
Assessment Title	:	Group Project				
Submission Due Date:		22 Dec 2024				
Group Number		12				
Project Title		Flip & Find				
Prepared by :		Student ID	Student Name			
		DSC2309292	Rya Hidayat			
		DSC2309293	Florence Huang			
		DSC2309297	Ivana Nugroho			
Date Received	:					
Feedback from Lecture	er:					
				3.6.1		
				Mark:		

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Own Work Declaration

I/We acknowledge that my/our work will be examined for plagiarism or any other form

of academic misconduct, and that the digital copy of the work may be retained for future

comparisons.

I/We confirm that all sources cited in this work have been correctly acknowledged and

that I/we fully understand the serious consequences of any intentional or unintentional

academic misconduct.

In addition, I/we affirm that this submission does not contain any materials generated

by AI tools, including direct copying and pasting of text or paraphrasing. This work is

my/our original creation, and it has not been based on any work of other students (past

or present), nor has it been previously submitted to any other course or institution.

Signature:

Rya Hidayat

Florence Huang

Ivana Nugroho

Date: 22 December 2024

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