Functionality Tests

The tests in this document are grouped by the level in accordance with the software architecture designed for the Connect-4 robot. The tests for Low-Level unit and component testing were omitted from this plan due to time limitations. However, a basic draft was created for future reference.

Test Cases		Test Conditions	Done
Level 2 –			
Cortex-M4			
Initialization	1.	Verify that the initialization sets up the system to be ready for	1.
		operation, including configuring the peripherals, initializing	
		the modules.	
Task Manager	2.	Test the initialization and configuration of the module.	1.
		2.1. Test if the module can give out tasks (from C-M7) and	
		receive feedback about their status from their	
		corresponding module.	
	3.	Verify that the task manager can detect, report, and recover	2.
		from errors.	
Motor	1.	Test the initialization and configuration of the module and	1.
Controller		both motors.	
		1.1. Verify that the module is set up to receive signals from	1.1
		the encoders, and home/end switches.	1.0
		1.2. Test that the home/end-switches send the correct	1.2
		interrupt and stop the motor. 1.3. Test if the module can read the position from the	1.0
		encoders.	1.3
		1.4. Test if the PWM signal controls the motors effectively	1.4
		1.5. Test if the module moves the motors in both X and Z	1.5
		directions.	1.0
	2.	Verify that the Motor Controller module can detect, report,	2.
		and recover from errors.	
Token colour	1.	Test the initialization and configuration of the module.	1.
separator		1.1. Test the module is correctly set up to control the RGB	1.1
controller		and proximity sensor and the flipper.	
		1.2. Test if the module detects the colour of tokens (red and	1.2
		yellow).	
		1.3. Test if the module detects the proximity of the token.	1.3
		1.4. Test the activation of the flipper.	1.4
	2.	Verify that the Token Colour Separator Controller module can	2.
		detect, report, and recover from errors.	
Token picker	1.	Test the initialization and configuration of the controller.	1.
controller		1.1. Test if the controller can move the end-effector servo,	1.1
		read off the vacuum sensor and control the vacuum valve.	
		1.2. Test if the vacuum pump generates enough pressure to	1.2
		pick up a token and transport it.	1.0
		1.3. Test if the positions of all different pick-up/drop-off	1.3
		points are correct.	
	2.	Record how long picking and releasing the tokens takes.	2.
	3.	Verify that the module can detect, report, and recover from	3.
		errors.	

User Detector	Ö	1.
	1.1. Verify that the module can read data from the light-gate circuit.	1.1
	1.2. Record how fast a token dropping is recognized.	1.2
	1.3. Test reaction to multiple tokens insertion in the same column (cheat move).	1.3
		1.4
		1.5
	2. Verify that the module can detect, report, and recover from	2.
D 10	errors.	
Board Opener	S .	1.
	column.	1.1
	1.2. Test that the Task Manager can send commands for opening and closing the board.	1.2
	, 1	2.
	recover from any errors.	
Level 2 –		
Cortex-M7	. 77 'C d ad ' ''' l' d ad 1 d	
Initialization		1.
	operation, including configuring the peripherals, initializing the modules.	
Game controller		1.
Gaine controller	manage the overall game logic and flow.	1.
		1.1
	game state, including the board state and player turns.	
		1.2
		1.3
		2.
	recover from any errors.	_,
CM4 Task		1.
Generator	m 1 . C2.5 m . 1 . C	1.1
	based on the game state and requests from other	
		1.2
	1.2. Verify that the CM4 Task Generator module receives	
	accurate game state updates and next-move decisions	
		2.
	2. Verify that the CM4 Task Generator module can detect,	
Comp on 31.11	report, and recover from any errors	1
Game end block		1.
	condition for either the human player or the robot player.	1.1
		2.
	any errors.	-•
UART controller		1.
	Controller module.	
	1.1. Test the UART's ability to transmit/receive data to and from external blocks.	1.1
		1.2
		2.
	mat the critic controller can detect, report, and	

recover from	anv	errors.
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^{*}If created and discussed that it is reasonable to do so.

Happy-Path Test

[AT A FUTURE MOMENT WHEN THE INTENDED USE IS CLEARER]

The intended way of using the system.

Acceptance Test

Made against initial requirements.