

System Verification and Validation Plan

Cyclops Ride Assist: Real-time monitoring system.

Team 9

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1. Revision History

Table 1.1: Revision History

Date	Developer(s)	Change
October 25, 2022	Aaron Li, Amos Cheung, Amos Yu, Brian Le, Manny Lemos	Document created
November 7, 2022	Amos Yu	Addressed peer review suggestions

2. Symbols, Abbreviations, and Acronyms

Name	Description
CRA	Abbreviation of Cyclops Ride Assist.
Cyclist	A person who operates a bicycle as a means of transportation.
User	A person who will operate the final product. See Cyclist.
Client	See user.
SRS	Software Requirements Specification

Name	Description
Video feed	A cycle of clips using a fifo queue implementation. Can be concatenated to form the last buffer_time seconds of video.
LiDAR	Light Detection and Ranging. A range sensing method that uses a pulsed laser.
LED stick	An array of 8 individually addressable RGB LEDs.
α_x	Measures acceleration parallel to the path of the bicycle.
α_y	Measures acceleration perpendicular to the path of the bicycle along the plane of the ground.
α_z	Measures acceleration in the vertical direction.
norm	A measure of the absolute value of the acceleration vector.
tilt	A measure of acceleration vector in the xy plane.
f_sampling_cd	Sampling frequency of the crash detection.
f_sampling_bd	Sampling frequency of the rear vehicle detection.
buffer_time	Seconds of video to save after a crash occurs.

3. General Information

3.1. Purpose

The purpose of this document is to describe the testing, validation, and verification processes which will be carried out on the CRA system. Testing instills confidence that software and hardware function as expected independently, and interface correctly.

3.2. Scope

This validation and verification document lays the foundation for testing the CRA system. The requirements for correct system functionality presented in the SRS document will be extended upon to include specific, quantifiable metrics. Success in the testing described will verify that CRA has met these requirements in a measurable, meaningful way.

3.3. Background

CRA will be an easily mountable, and quick to set up system that adds modern car safety features onto any bike. These features include rear vehicle detection and alert, a continuous loop of the last 60 seconds of camera, accelerometer, and LiDAR data, and crash identification and response. CRA is aimed at cyclists of all levels that frequently traverse road and gravel terrains. CRA is not designed to be used on extreme terrain such as downhill mountain biking.

Specifically, this document will address testing pertaining to both the software and hardware of CRA. Out of scope testing would include testing for requirements not covered in the SRS document.

3.4. Relevant Documentation

SRS Document

4. Plan

4.1. Verification and Validation Team

There will be two distinct groups of the verification and validation team.

Group one will be responsible for any hardware testing. This includes testing of the CRA housing, mount, circuitry, sensors, and video feeds. This group will be composed of Amos Cheung, Aaron Li, and Manny Lemos. The group will have an integration lead, who has the added responsibility of ensuring the hardware integrates well with the software. Manny Lemos will be the integration lead.

Group two will be responsible for software testing. This includes testing of the CRA crash detection, video logging, and rear vehicle detection. This group will be composed of Brian Le and Amos Yu. The group will have an integration lead, who has the added responsibility of ensuring the software integrates well with the hardware. Amos Yu will be the integration lead.

Each group is responsible for receiving, testing, and communicating feedback given by peer reviewers, TAs, and the end user regarding the features under their domain.

4.2. SRS Verification Plan

The requirements set about in the SRS document will be directly linked to test cases using the Traceability Between Test Cases and Requirements table found in section 5.3.

The SRS document has been verified as correct and complete using a number of methods. The Cyclops team has discussed the continued validity of this document and its requirements in team meetings. Further, peer reviews have been conducted on the document, concerns were raised, and issues were resolved.

4.3. Design Verification Plan

Our design verification plan to fulfill modular testing requirements is composed of two distinct sections; software unit testing, and modular hardware testing.

Software unit testing will be performed using pytest. As new modules of code are developed, or existing modules are updated and features are changed, thorough black box and white box testing will be conducted to verify correct functionality.

Modular hardware testing will occur as discrete components of the hardware are completed. This means that components such as the bicycle mount, will be tested independently of the housing to verify that the component functions as expected. This will act as a baseline for assumed hardware functionality, and will enable the CRA team to identify sources of hardware failure more efficiently.

4.4. Verification and Validation Plan Verification Plan

This document will be extensively reviewed by group members as project development progresses. The continued validity of this document will be maintained, and any missing information will be rectified. Moreover, peer reviews will be conducted. If any issues are presented, they will be addressed and resolved.

4.5. Implementation Verification Plan

In order to successfully implement the CRA verification plan, a series of static and dynamic testing techniques will be used. At a high level, requirements specifications set about in the SRS document will be linked with the test cases laid out in the VnV plan and design documents. This framework of documents will then be subject to static testing. Specifically, this process will involve reviewing the aforementioned documents to provide a detailed scope of exactly what CRA aims to achieve as compared to what the testing of requirements will validate. Static testing will rigorously verify that the requirements for CRA are fulfilled by the code if testing is successful.

Reaching beyond documentation, the software code will be subject to static testing. Manual reviews of code will be conducted by team members of CRA. Specifically, a team member who did not write a module under review will be responsible for the review. This structure aims to promote writing understandable well commented code which can be reviewed by a relatively unbiased third party. Further, system-wide static testing will also be used in the form of Pylint. This automated analysis tool will enforce coding standards and enable us to identify potential sources of issues.

The functionality of the systems hardware and software will be tested dynamically as a complete product. This testing will take the form of manual testing. The CRA team will mount the system to a bicycle and simulate a variety of behaviors with expected outcomes. The true outcomes of these cases, along with other characteristics of the system's response such as reaction time, will be analyzed and compared with the expected results.

4.6. Automated Testing and Verification Tools

All automated testing of software will be conducted using Pytest. All automated code analysis will be conducted using Pylint.

4.7. Software Validation Plan

To validate that the software fulfills all of the correct requirements, we will continually amend and improve upon the testing methodologies used, and the components tested. The aim of this endeavor is to ensure that testing is directly aligned with any updates to the SRS document and any other documents which are directly tied to software requirements.

5. System Test Description

5.1. Tests for Functional Requirements

5.1.1. Rear Vehicle Detection Test

BD₁

Control	Manual (Dynamic)
Initial State	Application is running with CRA mounted on moving bike
Input	LiDAR sensor feed
Output	LED rear vehicle indicator
Test Case Derivation	All leds should light up to indicate that the object is 0 - 1 meters from the rear sensor

BD1

How will test be performed	This test will be done dynamically in a real world environment where the bike will be moving at a constant speed with the presense or absence of a vehicle in the rear spot
Requirements Referenced	CFR1, CFR2, CFR6, CFR10, CFR12
BD2	
Control	Manual (Dynamic)
Initial State	Application is running with CRA mounted on moving bike
Input	LiDAR sensor feed
Output	LED rear vehicle indicator
Test Case Derivation	4 - 5 leds should light up to indicate that the object is 4 - 5 meters from the rear sensor
How will test be performed	This test will be done dynamically in a real world environment where the bike will be moving at a constant speed with the presense or absence of a vehicle in the rear spot
Requirements Referenced	CFR1, CFR2, CFR6, CFR10, CFR12
BD3	
Control	Manual (Dynamic)
Initial State	Application is running with CRA mounted on moving bike
Input	LiDAR sensor feed
Output	LED rear vehicle indicator
Test Case Derivation	No leds should light up to indicate that the object is over 8 meters from the rear sensor
How will test be performed	This test will be done dynamically in a real world environment where the bike will be moving at a constant speed with the presense or absence of a vehicle in the rear spot
Requirements Referenced	CFR1, CFR2, CFR6, CFR10, CFR12
BD4	
Control	Manual (Dynamic)
Initial State	Application is running with CRA mounted on moving bike
Input	LiDAR sensor feed
Output	LED rear vehicle indicator
Test Case Derivation	LED stick cells light up within 1 second once the object is put in the sensors field of vision
	

BD4

How will test be performed	Rear Vehicle detection should have < 1 second in latency for updating the LEDS. We will hide an object away from the Ultrasonic sensors field of vision and then suddenly hold it in the view to see its reaction time
Requirements Referenced	CFR1, CFR2, CFR6, CFR10, CFR12, CNFR15

5.1.2. Crash Detection Test

CD1

Control	Manual (Dynamic)
Initial State	Accelerometer input with CRA mounted to moving bike
Input	Accelerometer electrical input, front camera feed
Output	No Crash detection
Test Case Derivation	Cyclops should not react or change states when there is no crash
How will test be performed	Rider will ride in a straight line on a flat road for 10 seconds
Requirements Referenced	CFR3, CFR4, CFR5, CFR7
CD2	
Control	Manual (Dynamic)
Initial State	Accelerometer input with CRA mounted to moving bike
Input	Accelerometer electrical input, front camera feed
Output	No Crash detection
Test Case Derivation	Cyclops should not react or change states when there is no crash
How will test be performed	Rider will ride in a straight line over grass or a bumpy path for 10 seconds
Requirements Referenced	CFR3, CFR4, CFR5, CFR7
CD3	

CD3

Control	Manual (Dynamic)
Initial State	Accelerometer input with CRA mounted to moving bike
Input	Accelerometer electrical input, front camera feed
Output	Video clip was logged and stored on SD as well as crash information of moments before
Test Case Derivation	Cyclops should react and change states when there is a crash. Crash detection algorithm should prompt a video clip to be logged

CD3

How will test be performed	Rider will ride in a straight line for 5 seconds and then "crash"
Requirements Referenced	CFR3, CFR4, CFR5, CFR7
CD4	
Control	Manual (Dynamic)
Initial State	Accelerometer input with CRA mounted to held up bike
Input	Accelerometer electrical input, front camera feed
Output	Video clip was logged and stored on SD as well as crash information of moments before
Test Case Derivation	Cyclops should not react or change states when there is no crash
How will test be performed	Rider will hold the bike in their hand and let the bike drop/fall over
Requirements Referenced	CFR3, CFR4, CFR5, CFR7
CD5	
Control	Manual (Dynamic)
Initial State	Accelerometer input with CRA mounted to bike
Input	Accelerometer electrical input, front camera feed
Output	α_x readings
Test Case Derivation	$\alpha_{_}x$ readings should update to reflect the sudden change in acceleration
How will test be perfo	ormed Rider will hold the bike and jolt it forward and backwards for 5 seconds
Requirements Referen	nced CFR3, CFR4, CFR5, CFR7
CD6	
Control	Manual (Dynamic)
Initial State	Accelerometer input with CRA mounted to bike
Input	Accelerometer electrical input, front camera feed
Output	α_y readings
Test Case Derivation	$\alpha_{\text{_}} y$ readings should update to reflect the sudden change in acceleration
How will test be perfo	ormed Rider will hold the bike and jolt it forward and backwards for 5 seconds
Requirements Referen	nced CFR3, CFR4, CFR7

CD7

Control	Manual (Dynamic)
Initial State	Accelerometer input with CRA mounted to bike
Input	Accelerometer electrical input, front camera feed
Output	α_z readings
Test Case Derivation	α_z readings should update to reflect the sudden change in acceleration
How will test be performed	Rider will hold the bike and jolt it forward and backwards for 5 seconds
Requirements Referenced	CFR3, CFR4, CFR5, CFR7
CD8	
Control	Manual (Dynamic)
Initial State	Accelerometer input with CRA mounted to bike
Input	Accelerometer electrical input, front camera feed
Output	Video clip was logged and stored on SD as well as crash information of moments before
Test Case Derivation	CRA should resume crash detection and recording video and data
How will test be performed	Create another crash after recovering from the prior crash.
Requirements Referenced	CFR3, CFR4, CFR5, CFR7

5.1.3. Video/Data Logging Test

VDL1

Control	Manual (Dynamic)
Initial State	Application is running with CRA mounted onto a bike
Input	Vfront input
Output	Video/Data log to be stored on a local SD
Test Case Derivation	The events of the video clip should be exactly the same as what was viewed 60 seconds prior
How will test be performed	Take note of event that happened in the field of view of vfront 60 seconds prior to crash
Requirements Referenced	CFR2, CFR7, CFR8
VDL2	

VDL2

Control	Manual (Dynamic)
Initial State	Application is running with CRA mounted onto a bike
Input	Vfront input
Output	Video/Data log to be stored on a local SD
Test Case Derivation	The past 60 seconds of events for α_x should be logged and stored within the CSV data log
How will test be performed	Prior to the crash, jolt CRA forward and backwards to log and verify the changes in α_x have been logged
Requirements Referenced	CFR3
VDL3	
Control	Manual (Dynamic)
Initial State	Application is running with CRA mounted onto a bike
Input	Vfront input
Output	Video/Data log to be stored on a local SD
Test Case Derivation	The past 60 seconds of events for α_y should be logged and stored within the CSV data log
How will test be performed	Prior to the crash, jolt CRA forward and backwards to log and verify the changes in $\alpha_{\text{\tiny }}$ y have been logged
Requirements Referenced	CFR3
VDL4	
Control	Manual (Dynamic)
Initial State	Application is running with CRA mounted onto a bike
Input	Vfront input
Output	Video/Data log to be stored on a local SD
Test Case Derivation	The past 60 seconds of events for α_z should be logged and stored within the CSV data log
How will test be performed	Prior to the crash, jolt CRA forward and backwards to log and verify the changes in α_z have been logged
Requirements Referenced	CFR3
VDL5	

VDL5

Control	Manual (Dynamic)	
Initial State	Application is running with CRA mounted onto a bike	
Input	Power button, Vfront input, Accelerometer electrical input, front camera feed	
Output	Video/Data log to be stored on a local SD	
Test Case Deriva	The next crash is detected and should be logged, verify that the file is a fresh file from the previous crash log	
How will test be performed	When CRA is powered on, video and data logs should be stored on a new file	
Requirements Referenced	CFR7, CRR8	
VDL6		
Control	Manual (Dynamic)	
Initial State	Application is running with CRA mounted onto a bike	
Input	Power button, Vfront input, Accelerometer electrical input, front camera feed	
Output	Video/Data log to be stored on a local SD	
Test Case Deriva	The next crash is detected and should be logged, verify that the file is a fresh file from the previous crash log	
How will test be performed	When CRA detects a crash, the next crash after should have video and data logs stored on a new file	
Requirements Referenced	CFR7, CRR8	
VDL7		
Control	Manual (Dynamic)	
Initial State	Application is running with CRA mounted onto a bike	
Input	Power button, Vfront input, Accelerometer electrical input, front camera feed	
Output	Video/Data log to be stored on a local SD	
Test Case Derivation	The values of the acceleration should update and reflect a drop within 1 second of use dropping the unit	
How will test be performed	CRA video and data logs should be responsive and have latency of < 1 second. We will display the constant data outputs being read in by CRA and note if the values are changing within a reasonable time	
Requirements Referenced	CFR7, CRR8	

5.1.4. Power On System Test

P1

Control	Manual (Dynamic)
Initial State	CRA is mounted on a bike and the system/isPoweredLED is off
Input	Power button used to power on/off the system
Output	LED used to represent if the system is powered on
Test Case Derivation	LED's should light up and be show that the system/application has power and is running
How will test be performed	This test will be done dynamically in a real world environment where the power button is physically pressed to turn on CRA
Requirements Referenced	CFR11

5.1.5. Power Off System Test

P2

Control	Manual (Dynamic)
Initial State	CRA is mounted on a bike and system/isPOweredLED is on
Input	Power button used to power on/off the system
Output	isPoweredLED used to represent if the system is powered on
Test Case Derivation	LED's should turn off to reflect that the system/application has been powered down
How will test be performed	This test will be done dynamically in a real world environment where the pwoer button is physicall pressed to turn off CRA
Requirements Referenced	CFR11

5.1.6. Mounting Test

М1

Control	Manual (Static)
Initial State	CRA is mounted on the bike
Input	N/A
Output	N/A
Test Case Derivation	The housing stays in place

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How will test be performed	The main housing is resistant to shaking when mounted to the handlebars of the bicycle
Requirements Referenced	CNFR5, CNFR21
M2	
Control	Manual (Static)
Initial State	CRA is mounted on the bike
Input	N/A
Output	N/A
Test Case Derivation	The housing stays in place
How will test be performed	The main housing is resistant to impact when mounted to the handlebars of the bicycle
Requirements Referenced	CNFR5, CNFR21
M3	
Control	Manual (Static)
Initial State	CRA is mounted on the bike
Input	N/A
Output	N/A
Test Case Derivation	The housing mounts securely
How will test be performed	Securely mount the main housing the handlebars of the bicycle
Requirements Referenced	CNFR13, CNFR21
M4	
Control	Manual (Static)
Initial State	CRA is mounted on the bike
Input	N/A
Output	N/A
Test Case Derivation	The housing stays in place
How will test be performed	The LiDAR housing is resistant to shaking when mounted to the seat post
Requirements Referenced	CNFR5, CNFR21
M5	

M5

Control	Manual (Static)
Initial State	CRA is mounted on the bike
Input	N/A
Output	N/A
Test Case Derivation	The housing stays in place
How will test be performed	The LiDAR housing is resistant to impact when mounted to the seat post
Requirements Referenced	CNFR5, CNFR21
M6	
Control	Manual (Static)
Initial State	CRA is mounted on the bike
Input	N/A
Output	N/A
Test Case Derivation	The housing mounts securely
How will test be performed	Securely mount the LiDAR to the seat post
Requirements Referenced	CNFR13, CNFR21

5.2. Tests for Nonfunctional Requirements

5.2.1. Appearance and Style Test

Control	Manual, Static
Initial State	CRA has been created.
Input	The user will view the CRA.
Output	CRA and associated software application is considered appealing, fitted, safe, and unintrusive.
Test Case Derivation	Stakeholders and developers will view the CRA and software application and give a response using a Usability Survey.
How will test be performed	A visual inspection test will be given to identify whether or not the CRA and software meets our requirements (as outlined below). A Usability Survey with a score of 10 with a needed average score of 80% will be required to satisfy the test. The user will also be asked if they would change the design or if they would want to add their own customizations.

CNFRST1

Requirements	CNFR1, CNFR 2, CNFR3, CNFR4, CNFR9, CNFR12, CNFR47
Referenced	CIVITAT, CIVITA 2, CIVITA, CIVITA, CIVITAT, CIVITAT

5.2.2. Hardware Ease of Use Test

CNFRST2

Control	Manual, Static
Initial State	CRA is currently not mounted on the bicycle.
Input	The user will view and handle the CRA's mechanical system.
Output	Placing the CRA onto the bicycle with minimal effort.
Test Case Derivation	The CRA should be able to be mounted onto the bicycle as it will be constructed in a way that reduces the amount of potential human error. The CRA will also allow the user to place the hardware system wherever they please (excluding the cameras) to increase customization.
How will test be performed	The CRA will be given to various users and stakeholders. The function of the CRA will be stated and we will allow the user to place the CRA onto the bicycle. The developers and testers will run twenty recorded timed tests and the average will be taken.
Requirements Referenced	CNFR5, CNFR7, CNFR8, CNFR9, CNFR14

5.2.3. Software Ease of Use Test

CNFRST3

Control	Manual, Static
Initial State	The CRA software application is closed.
Input	The user will press the System On button.
Output	The CRA software application should open and be ready for use after the system loads.
Test Case Derivation	The CRA software application will need to open right after loading the system to ensure that the user will be able to use the CRA as soon as possible.
How will test be performed	The developers will test at different time intervals and button presses to ensure that the system is working as intended. Meetings will be used to address concerns. The testers will ask the users for feedback using a survey.
Requirements Referenced	CNFR6, CNFR7, CNFR8

5.2.4. Learning Test

CNFRST4

Control	Manual, Static
Initial State	The CRA will be powered off and mounted onto the bicycle properly.
Input	The user will have an instruction manual with all added functionalities of the CRA including startup, shutdown etc.
Output	The user will be able to operate the CRA to its full extent.
Test Case Derivation	The CRA must be easy to use for any user and can be easily re-created.
How will test be performed	The instruction manual will be given to various stakeholders and people to try to use the CRA. A Usability Survey will be used to gauge the effectiveness on a scale of 10 with a passing grade of 80%.
Requirements Referenced	CNFR10, CNFR11, CNFR41

5.2.5. Understandability Test

CNFRST5

Control	Manual, Static
Initial State	The instruction manual will be provided and software application of the CRA will be turned on.
Input	A user will view the information on the instruction manual and software application.
Output	The user will be able to understand the language, words, symbols.
Test Case Derivation	The manual and system will be designed in a way that uses non-technical language and is easily interpreted by a regular user with zero prior experience.
How will test be performed	The instruction manual and view of the software system will be given to various stakeholders and people to try to understand the functions of the CRA. A Usability Survey will be used to gauge the effectiveness on a scale of 10 with a passing grade of 80%.
Requirements Referenced	CNFR5, CNFR6, CNFR7, CNFR8, CNFR41

5.2.6. Accessibility Test

Control	Manual, Dynamic
Initial State	CRA will be mounted onto the bicycle and powered on.
Input	A vehicle is detected.
Output	An audiovisual cue to let the user know of the vehicle.

CNFRST6	
Test Case Derivation	Similar to CFRST1, CRA will be able to output an LED light to alert the user. We will run this test multiple times.
How will test be performed	The test will be the same as CFRST1. The test will be run twenty different times.
Requirements Referenced	CNFR13

5.2.7. Power Response Speed Test

CNFRST7

Control	Manual, Static
Initial State	The CRA will be mounted onto the bicycle with the power button off.
Input	The power button will be pressed.
Output	The CRA will turn on within RESPONSE_TIME_MILLISECONDS as outlined in our SRS.
Test Case Derivation	The lower the value, the faster a user will be able to use the CRA quickly and be on their way which will improve satisfaction for the user.
How will test be performed	The system will be powered on and the amount of time to start the system will be measured. The developers and testers will run twenty recorded tests and the average will be taken.
Requirements Referenced	CNFR15

5.2.8. Video Upload Speed and Latency Test

Control	Manual, Dynamic
Initial State	The CRA system power will be on.
Input	The CRA will create a video.
Output	The video will be uploaded to the external storage device.
Test Case Derivation	We want to see that the video is uploaded to the external storage device with a max time of UPLOAD_TIME_SECONDS as defined in the SRS.
How will test be performed	The time between creating and uploading a video will be timed using a stopwatch. The developers and testers will run twenty recorded tests and the average will be taken.
Requirements Referenced	CNFR16

5.2.9. Crash Detection Speed and Latency Test

CNFRST9

Control	Manual, Dynamic
Initial State	The CRA system power will be on and will be mounted onto the bicycle.
Input	The acceleration of the bicycle drops quickly as seen in CFRST3.
Output	The CRA will keep the recording of the video before and after the collision as outlined in CNFR17 and this will be determined within 1s.
Test Case Derivation	The CRA should be able to detect if there is a crash within 1s to allow the user to have the needed footage.
How will test be performed	A crash will be simulated to test and a stopwatch will be used to measure the time taken. The developers and testers will run twenty recorded tests and the average will be taken.
Requirements Referenced	CNFR17

5.2.10. Car Detection Speed and Latency Test

CNFRST10

Control	Manual, Dynamic, Functional
Initial State	The CRA software detection will be loaded and running.
Input	Cars and other objects will be placed in the view of the camera.
Output	The software will correctly detect vehicles vs other objects.
Test Case Derivation	We need to make sure that the rear vehicle detection is for vehicles and not stationary objects such as a fire hydrant or tree.
How will test be performed	We will be running the module by itself and implementing it into the system to run further tests. A score of 80% on our learned software will suffice. The score is displayed when we run the test. The developers and testers will run twenty recorded tests and the average will be taken.
Requirements Referenced	CNFR18

5.2.11. External Safety-Critical Test

Control	Manual, Static
Initial State	The CRA has been created.
Input	The CRA will be placed on the vehicle.

CNFRST11

Output	The CRA will not cause any external damage to the bicycle and the wires will not protrude into the bicycle workings.
Test Case Derivation	We will make sure that there is no external damage to the bicycle and that the wires will not affect or become tangled to ensure safety.
How will test be performed	Users will place the CRA onto their own bicycles. Once placed on, the developers and testers will verify that the CRA is not hindering any of the bicycle's functions. We will ask for feedback from the user on if it hinders their riding as well.
Requirements Referenced	CNFR21, CNFR23

5.2.12. CRA Emission Safety-Critical Test

CNFRST12

Control	Manual, Dynamic, Functional
Initial State	The CRA has been powered on.
Input	The CRA is in use by a user.
Output	The CRA will not emit any emissions to the atmosphere.
Test Case Derivation	This is to ensure that the CRA is emission-friendly and environmentally safe. Chemicals harmful to the environment will not be used.
How will test be performed	The CRA will be run twenty different times and will be checked for any sounds that could be a leak and checked for any possible burning. Any signs of degradation will be noted and presented in a meeting.
Requirements Referenced	CNFR22

5.2.13. CRA Decimal Precision Test

Control	Manual, Dynamic, Functional
Initial State	The CRA is powered on.
Input	A component of the CRA will be run that includes measurements.
Output	The component will have all decimal places rounded to three (3) decimal places.
Test Case Derivation	This is to ensure that all our components will have the same number of decimals which will allow for relative precision with each other.

CNFRST13

How will test be performed	Different components will have tests run in parallel including the speed, time (milliseconds), etc. The developers and testers will run twenty recorded tests and the average will be taken.
Requirements Referenced	CNFR24

5.2.14. CRA Accelerometer Accuracy Test

CNFRST14

Control	Manual, Dynamic, Functional
Initial State	The CRA will be present and mounted on the bicycle.
Input	The accelerometer will be given force so that αx != 0 and/or αy != 0 and/or αz != 0 and CRA will have a velocity
Output	The accelerometer will generate values and the speed reading will be accurate within 1km/h.
Test Case Derivation	We need to be able to determine the speed of the CRA and other vehicles.
How will test be performed	The CRA will be run at a certain speed with another external speedometer and accelerometer to determine accuracy. The developers and testers will run twenty recorded tests and the average will be taken.
Requirements Referenced	CNFR25

5.2.15. CRA Camera Time Accuracy Test

Control	Manual, Dynamic, Functional	
Initial State	The camera and the CRA are set up correctly.	
Input	The acceleration of the CRA stops abruptly and becomes $\alpha x = 0$ and/or $\alpha y = 0$ and/or $\alpha z = 0$	
Output	The camera should retrieve the video information of BUFFER_TIME_MINUTES within 1 second.	
Test Case Derivation	We need to be sure to save all the footage that is required for the user.	
How will test be performed	A crash will be simulated and the delay between the "crash" and output video will be noted. The developers and testers will run twenty recorded tests and the average will be taken.	

CNFRST15

Requirements	CNEDAG
Referenced	CNFR26

5.2.16. Reliability and Availability Test

CNFRST16

Control	Manual, Dynamic, Functional
Initial State	The SD card is either empty or has footage located on the device and is loaded onto the CRA.
Input	A video is uploaded to the SD card.
Output	The CRA will allow for another video to be uploaded immediately.
Test Case Derivation	This is to make sure that CRA can continuously run for the user in the event of more than one accident.
How will test be performed	A video will be uploaded to the CRA and immediately after, the CRA will be stopped once again. A video will be created once again. The developers and testers will run twenty recorded tests and the average will be taken.
Requirements Referenced	CNFR27, CNFR28

5.2.17. Robustness and Fault-Tolerance Test

CNFRST10

Control	Manual, Static
Initial State	The CRA has been created and is powered on or off.
Input	The CRA is accidentally dropped from the bicycle.
Output	The CRA will continue working as intended.
Test Case Derivation	The CRA must be built to withstand accidents anywhere and at anytime (under any realistic condition or weather)
How will test be performed	A drop test will be performed along with an air pressure test to determine if the CRA is sealed properly. Furthermore, any possible water damage from rain, puddles, etc. will be tested. The developers and testers will run twenty recorded tests and the average will be taken.
Requirements Referenced	CNFR29

5.2.18. Max Storage Capacity Test

CNFRST18

Control	Manual, Dynamic
Initial State	The CRA will be powered on.
Input	The CRA will run as usual with a near-full (90%) SD card.
Output	The CRA will alert the user with a notification to let them know that the system is full.
Test Case Derivation	The CRA must have enough capacity to continue storing footage of any incidents.
How will test be performed	The SD card will be filled with videos or pictures. The CRA will start and an alert will show on the software application. The developers and testers will run twenty recorded tests and the average will be taken.
Requirements Referenced	CNFR19, CNFR30

5.2.19. Low Battery Capacity Test

CNFRST19

Control	Manual, Dynamic	
Initial State	The CRA will be powered on.	
Input	The CRA will run as usual with a near-empty (20%) battery.	
Output	The CRA will alert the user with a notification to let them know that the battery is running out.	
Test Case Derivation	The CRA must have enough battery capacity to keep the whole system running.	
How will test be performed	The battery will be depleted to 20%. Multiple batteries and types of batteries will be used The battery will be placed into the console and an alert will be awaited upon. The developers and testers will run twenty recorded tests and the average will be taken.	
Requirements Referenced	CNFR20	

5.2.20. Scalability and Extensibility Test

Control	Manual, Static
Initial State	The CRA will be created.
Input	The CRA has all components connected.

CNFRST20

Output	The CRA will run as expected with extra storage and software for additional and extended components.
Test Case Derivation	The system needs to be developed with the future in mind to ensure that the CRA can be used by clients further down the road.
How will test be performed	Tests will include a Usability Survey to see how users would want to expand the CRA or if they have concerns with their own bicycles.
Requirements Referenced	CNFR31, CNFR32

5.2.21. Longevity Test

CNFRST21

Control	Manual, Static
Initial State	The CRA will be created.
Input	The CRA has all components connected.
Output	The CRA will run as expected for a certain period of time before maintenance or cleaning is required.
Test Case Derivation	This will ensure that the product is able to last for at least a year before requiring maintenance.
How will test be performed	Constant use will allow the development team to see when the expected maintenance will be. This will be a continuous test. The product will also be distributed to users and feedback will be gathered through a survey where it will be discussed in a meeting.
Requirements Referenced	CNFR33

5.2.22. Physical Environment Test

Control	Manual, Static
Initial State	The CRA is present and mounted on the bicycle
Input	The bicycle is outdoors on the road.
Output	The CRA will work as intended with all desired functionalities.
Test Case Derivation	Ensure the CRA is workable outside and not just inside for testing.
How will test be performed	The developers will use the CRA outside to ensure that it is working as intended. The developers and testers will run twenty recorded tests.

CNFRST22

Requirements	CNFR34, CNFR35
Referenced	

5.2.23. Interfacing with Adjacent Systems Test

CNFRST23

Control	Manual, Static
Initial State	The CRA will be created.
Input	The CRA will have all components connected and will be connected to an external system like a PC.
Output	The CRA will work as intended.
Test Case Derivation	The CRA will work with all types of PCs, OS, software to ensure all can use the system.
How will test be performed	The CRA will be connected to various computer systems, adapters, PCs, laptops from different users. A pass would be if the PC is able to read the external device. The developers and testers will run twenty recorded tests.
Requirements Referenced	CNFR36, CNFR42

5.2.24. Productization and Release Test

CNFRST24

Control	Manual, Static
Initial State	The CRA software and items list will be created.
Input	The CRA software and items listed on Github as a public repository.
Output	The software and hardware can be easily found and purchased if a user would like to develop it further.
Test Case Derivation	The CRA is a publicly available open-source system.
How will test be performed	Check using different Github accounts across different browsers to ensure that the repository is public and all required information is present.
Requirements	CNFR37, CNFR38

5.2.25. Interfacing with Adjacent Systems Test

CNFRST25

Control	Manual, Dynamic, Functional
Initial State	The CRA will be powered on.
Input	The CRA will run as usual.
Output	The CRA will output errors to a crash log file.
Test Case Derivation	The CRA will tell the developers through crash logs how the software or hardware failed so that the developers can easily diagnose and fix the issue.
How will test be performed	Small errors will be recreated (unplugged, missing hardware, software bug, etc). Multiple iterations of these issues will be run and the crash logs will be checked each time.
Requirements Referenced	CNFR39, CNFR40

5.2.26. Access Security Test

CNFRST26

Control	Manual, Static
Initial State	N/A
Input	The CRA's external storage device card is connected to the user's PC.
Output	The PC will allow the user to view the files and videos required.
Test Case Derivation	This is to ensure that the CRA does not encrypt or corrupt files when uploading.
How will test be performed	The SD card will be placed into different PCs, laptops and tested to see if it is readable. The developers and testers will run twenty recorded tests.
Requirements Referenced	CNFR43

5.2.27. Privacy Test

Control	Manual, Dynamic
Initial State	CRA is powered on.
Input	The video will be placed onto the SD card through the Raspberry Pi
Output	The video will only be stored locally on the SD card
Test Case Derivation	This is to ensure that the Raspberry Pi does not upload to the Internet or the cloud.

CNFRST27

How will test be performed	A video will be uploaded onto the SD card through the Raspberry Pi. Using an external adapter and PC, the video will be viewed locally.
Requirements Referenced	CNFR44, CNFR45

5.2.28. Cultural Test

CNFRST28

Control	Manual, Static
Initial State	The CRA will be on. An instruction manual will be present.
Input	The software and instruction manual will be opened.
Output	The software and instruction manual are in English (Canadian)
Test Case Derivation	The developers will create in English so it should not be changed to another language.
How will test be performed	The CRA will be powered on and the manual will be opened by developers.
Requirements Referenced	CNFR46

5.2.29. Compliance Test

CNFRST29

Control	Manual, Static
Initial State	N/A
Input	The CRA will be created.
Output	The CRA will follow as closely to the average bicycle standard for weight and size restrictions.
Test Case Derivation	CRA will adhere to all types of bicycles.
How will test be performed	Various types of bicycles across different brands will be observed to check for possible restrictions. A survey will be done with a group of twenty users with varying types of bicycles.
Requirements Referenced	CNFR48

5.2.30. Standards Test

CNFRST30

Control	Manual, Static
Initial State	N/A
Input	The CRA will be created.
Output	The CRA will comply with all of the product quality standards for automotive products.
Test Case Derivation	We need to ensure that our product is up to par with the products on the market currently.
How will test be performed	Documentation will be reviewed on quality for automotive products and compare it to the CRA. Any potential signs of a breach of a standard will be discussed in a team meeting.
Requirements Referenced	CNFR49

6. Unit Tests

- 6.1. Unit Testing Scope
- 6.2. Test for Functional Requirements
- 6.3. Test for Nonfunctional Requirements
- 6.4. Traceability Between Test Cases and Modules

7. Appendix

- 7.1. Symbolic Parameters
- 7.2. Usability Survey Questions for Non Functional Tests

CNFRST Reference	Question
CNFRST1	Is the CRA designed in a way that is appealing?
CNFRST1	Is the CRA designed in a way that is non-intrusive?
CNFRST1	What would you add to the CRA if you were the designer?
CNFRST3	Is the CRA software designed in a way that is appealing?
CNFRST3	How would you rate the CRA's software GUI and application?
CNFRST3	Was the Power ON system button easy to use?
CNFRST4	Do you think you understand the CRA as a whole more now with the manual?
CNFRST5	Is the document you were presented non-technical?

CNFRST Reference	Question
CNFRST4, CNFRST5	How would you rate the understandability of the instruction manual provided?
CNFRST11	How would you rate the overall feelability of the CRA to your bicycle?
CNFRST11	Does the CRA hinder your ability to ride your bicycle? If so, in what way?
CNFRST21	Is there any way that you would like to expand the CRA?
CNFRST21	Do you have any concerns with the CRA on your own personal bicycle?
CNFRST29	What is your brand and model of bicycle and if you know, what are the size and weight restrictions?

8. Reflection

In preparation for the validation process of testing and system verification, a number of skills must be acquired. A greater depth of knowledge in these fields allows the CRA team to accurately substantiate the requirements set about in the SRS document via the testing methods identified in the VnV Plan.

As discussed in section 4.3. Design Verification Plan and section 4.6. Automated Testing and Verification Tools, Pytest will be used for automated unit testing of the software code developed for CRA. As such, it is expected that CRA team members will be responsible for educating themselves on how to efficiently and effectively use the tools provided by Pytest. There are a number of great resources available online that will aid our team by providing specific information regarding problems we might encounter. Some of these sites include stackoverflow.com and geeksforgeeks.org. However, as a general introduction it is advised that CRA team members review the pytest documentation and use the linkedin learning course on pytest.

As this project is a complete product, combining both physical and software systems, the verification and validation process will need to stretch beyond automated software test suites. Specifically, the team will need to develop methods for testing the mechanical and electrical domains of the project, which are mainly listed as Tests For Nonfunctional Requirements in Section 5.2. These tests will likely be manually carried out, as creating an automated mechanical/electrical testing structure will surely fall beyond the scope of this project. To begin, the team will collectively need the knowledge and skills to properly diagnose electrical circuits and components by hand. To name a few, team members will need to know how to follow a schematic/wiring diagram, solder, and use a multimeter. As per the scope of this project, only one prototype will be built and shared amongst the five team members. Thus, each member will need to be able to apply these skills should any electrical problems arise while the prototype is in their possession. In the same way, the team will collectively need the knowledge and skills to validate the mechanical aspects of the system. Validation will require the team to manually and properly set up, execute, and diagnose physical tests (for example, impact tests and repetitive strain tests). Validation will also involve testing of the mechanical-electrical interface (for example, testing of the mounting of the circuit board/peripherals).

Another core component that CRA will be highly dependent on to be successful is how well the team can validate components and various systems detailed in Section 5.1. The team will have to be able to pick up an understanding on how to test and validate modules that communicate with modern libraries and interdisciplinary scientific fields. Knowledge on how to validate these components are well beyond the scope

of the course so it will be one of the key areas that CRA shall focus on. Not only must the CRA team members learn how to develop with these libraries, but they must come full circle and be able to understand how these tools are expected to perform and transition into a real world environment. Accurate and consistent validation will be a result of the team understanding how expected outcomes are formalized and why each validation process should be considered as industry standard. Our last component to address is seen in Section 5.2 and 7 of the Tests For Nonfunctional Requirements and Usability Surveys. Many different testing tools are required to ensure that the CRA will be fully operable and with as little error as possible. However, one major point of emphasis is our user feedback and Usability Surveys. Many of our tests will be using feedback from stakeholders so it will be necessary for the CRA team to document these well. In order to track these responses, we will use a Google Form for submissions and a Google Sheets. All members will be expected to use the responses given to further build upon the CRA system. We will gather the knowledge and skills required to use these applications. Skills that are required for this section but not explicitly stated is our need for soft skills. Being able to communicate our questions effectively in words, analyze and diagnose the responses of our users, and create thoughtful unit tests based on their feedback is of utmost importance. All of our team looks forward to continuing to work with our stakeholders and their critique to continue to develop our system and our tests.

In summary, we can see that learning how to test effectively is very important to the CRA. Through continuously reading through and improving our VnV document, developing our software and hardware testing skills through the use of various resources, creating new system and unit tests, we will be able to effectively debug and rid our system of any potential errors.