McMaster University

SMARTSERVE

SOFTWARE & MECHATRONICS CAPSTONE

Verification and Validation

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Date	Revision	Comments	${f Author(s)}$
Feb 1, 2018	1.0	Document structure and Headings	Christopher McDonald
Feb 10, 2018	1.1	Philosophy and Intro section	Christopher MCDonald
Feb 13, 2018	1.2	UI and DS Tests	Sharon Platkin
Feb 15, 2018	1.3	SM, SMC, SS, CV and SR	Christopher McDonald & Harit Patel & Sam Hamel
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Figure 1: Revision History

1 Executive Summary of Testing

The testing completed on February 17th, 2018 has yielded 44 passes and 9 failures. The failures in their entirety can be attributed to features not yet implemented including; automated roll and pitch as well as the machine learning model. Given that the failure rate is roughly 17%, the team does not recommend operation of the project at this time.

An important note to consider is that most errors are localized in the Shooting Mechanism and ShotRecommender subsystems. The team would also like to expand testing further to have higher coverage of the system and increase their confidence in its reliability.

The team will continue developing the system until March 9th where tests will be redefined and added to satisfy the team's ideals. After which, the second round of testing will commence.

2 Introduction

2.1 Project Overview

SmartServe is an autonomous table tennis training system for table tennis players with various skill levels. SmartServe aids in diagnosing and improving a player's performance over time. The system trains table tennis players by shooting table tennis balls towards the player and detects successful returns from the player. The system can further adapt to the player's weaknesses and help them overcome it through further training. Importantly, SmartServe alleviates the problems of finding and working with a coach for players, as well as coaches trying to train multiple players simultaneously. The system will be deemed a success if the table tennis players and coaches can enjoy and see some value added by using SmartServe.

The project started at the beginning of the Fall 2017 academic term and will conclude at the end of the Winter 2018 term. In addition, the core project team consists of final year Software and Mechatronics Engineering students who are enrolled in the MECHTRON 4TB6/SFWRENG 4G06 capstone project course.

2.2 Document Overview

This document will provide details of all formal testing methods and results performed on the SmartServe system. The first part of testing includes detailing how it will be performed and the details of the system on which it is run. This matters due to details which can affect the testing outcomes like operating system, lighting or performance of hardware. The schedule for the test will also be detailed alongside the major deliverables to have clear outcomes to explain to stakeholders. The testing will be preformed off of the *master* branch as it stands during the beginning of the testing phase.

The actual testing will then be detailed as test cases based on what subsystem they are testing. As needed, the communication will be tested in between the subsystems to ensure communication is working as intended. Lastly, a test case-requirement matrix will be provided which maps what test cases test which requirement. This will give the reader a simple way to check if a requirement is fully satisfied.

2.3 Naming Conventions and Terminology

The following terms and definitions will be used throughout this document:

- ACID: a database transaction which is atomic, consistent, isolated and durable
- CV: computer vision
- **FPS**: frames per second
- FSM: finite state machine, shows transitions between states
- GUI: graphical user interface
- **IPO**: input process output
- **Pitch**: rotation along the y-axis; this rotation angle primarily dictates the range of the ball from the net to the edge of the table on the user side
- Roll: rotation along the x-axis
- Shooting Mechanism: refers to the part of the system that shoots the table tennis balls towards the user side (player) Please refer to Figure ?? for visual illustration
- System: encompasses both the hardware and software parts of SmartServe
- **System Side**: the side of the table where the electromechanical system is placed; it is the opposite side of the User Side Please refer to Figure ?? for visual illustration
- TCP: transmission control protocol
- Team: all team members of the core capstone project, as noted in the list of Authors
- User Side: the side of the table where the user (player) is standing
- Yaw: rotation along the z-axis; this rotation angle primarily dictates the panning functionality of the shooting mechanism from the right side to the left side of the table

3 Testing Philosophy

3.1 Approach

The approach to testing will be to separate the subsystems as much as possible and test them accordingly. Every subsystem will be unit tested in JUnit or PyUnit if implemented in Java or Python respectively. The shooting mechanism will be tested manually to ensure it is functional properly. Stubbing a service or dependancy can be done to return consistent, reliable and predictable results. For instance, the SmartServe system may use a stub for the CV subsystem to return a predefined sequence of pass/fail flags.

3.2 Schedule

Testing ScheduleTaskDateNotesComplete Test CasesFebruary 13, 2018N/ARun Tests (First)February 16, 2018N/AEdit Test CasesMarch 9, 2018N/A

Run Tests (Second)

March 16, 2018

N/A

Table 1: Testing Schedule

3.3 Environment

The SmartServe system uses heavy computation power due to the CV and ML models, so the system which runs the test will have the following details. The system will be a 15-inch Macbook Pro (Late 2016) running macOS High Sierra (10.13). The Macbook Pro has an 2.6 GHz Intel Core i7 CPU and a Radeon Pro 450 2GB GPU. The location will be in Thode Makerspace where the CV will be adjusted as necessary for those lighting conditions.

3.4 Code Reviews

As per the Development Plan document, the team will be using branches on GitHub to control additions into the source code. The list of Pull Requests can be found here here. Although it is impossible to test whether it is better that they were made as opposed to all members contributing to the same branch, few commits have had to be made directly to the develop branch, and 0 to the master branch, which indicates the system is working as expected.

4 Test Cases

4.1 Electromechanical Subsystems

4.1.1 Shooting Mechanism

Test ID: SMC1 Feeding Mechanis	sm Rotation Test Status: PASS			
Description: The feeding mechanism rotates	by given amount in degrees.			
Pass/Fail Condition: The feeding mechanism rotates by given amount of degrees within a tolerance of 2 degrees.				
Pre-Conditions: The feeding mechanism is ready/powered on.				
Input: Integer indicating the amount of degrees to be rotated.				
Expected Results: Feeding mechanism rotates to the required position.	Actual Results: One ball is shot at a time			
Post-Conditions: N/A				

Table 2: Feeding Mechanism Rotation Test

Test ID: SMC2 Shooting C	ontrol Test	Status: PASS			
Description: The shooting control shoots the ball using a rotating wheel at the requested power level to achieve the desired speed.					
Pass/Fail Condition: The system must reach the same distance each time for the same amount of power, within 0.1 metres of error.					
Pre-Conditions: The Shooting Control motor is powered on, and connected to the system.					
Input: Integer between 0-100 indicating the power level of the shot.					
Expected Results: 2 successive shots land in	Actual Results: 2 successive	e shots land			
the same spot	in the same spot				
Post-Conditions: N/A					

Table 3: Shooting Control Test

Test ID: SMC3 Fou	r Position Roll Test	Status: FAIL			
Description: The system rotates th	Description: The system rotates the Shooting Control to one of the four default positions.				
Pass/Fail Condition: Rotates to th	Pass/Fail Condition: Rotates to the indicated position.				
Pre-Conditions: The Shooting Control motor is powered on, and connected to the system.					
Input: Integer between 0-3 indicating the desired default position.					
Expected Results: The shooting control rotates to the requested default position. Actual Results: Not implemented					
Post-Conditions: N/A					

Table 4: Four Position Roll Test

Test ID: SMC4	Adjustable Pito	ch Control Test	Status: FAIL	
Description: The pitch c	ontrol angles the sho	oting mechanism at the c	lesired pitch level.	
Pass/Fail Condition: Rotate to the desired pitch level with a tolerance of 5 degrees.				
Pre-Conditions: N/A				
Input: Integer between -15 deg to 45 deg indicating pitch angle.				
Expected Results: Rot pitch level with a tolerar		Actual Results: Not imp	plemented	
Post-Conditions: N/A				

Table 5: Adjustable Pitch Control Test

Test ID: SMC5 Panning Shooting Mech	anism Across the Table Status: PASS			
Description: Move the system to face the direction specified in degrees.				
Pass/Fail Condition: System moved to desired position.				
Pre-Conditions: Panning stage is homed correctly before moving to the first location.				
Input: Integer between 60 deg to 120 deg indicating where to point the shooter.				
Expected Results: Moves to the desired position without going out of bounds. Actual Results: Moves to desired positions				
Post-Conditions: When powered down, the system rotates to the home (0 degrees) position.				

Table 6: Panning Shooting Mechanism Test

4.2 Software Subsystems

4.2.1 Computer Vision

Test ID: CV1 Ball Dete	ection Test	Status: PASS			
Description: Tests if CV subsystem can det	ect a table tennis ball				
Pass/Fail Condition: N/A	Pass/Fail Condition: N/A				
Pre-Conditions: CV subsystem successfully connects to camera					
Input: Ball is placed in frame					
Expected Results: CV subsystem detects Actual Results: As expected ball					
Post-Conditions: N/A					

Table 7: Ball Detection Test

Test ID: CV2	Ball Upward I	Detection Test	Status: PASS	
Description: Tests if C	CV Subsystem can dete	ct upward motion of the ball		
Pass/Fail Condition: I	N/A			
Pre-Conditions: CV Subsystem successfully connects to camera, ball is being detected				
Input: Ball is lifted upwards				
Expected Results: CV tion	tracks the ball in mo-	Actual Results: As expecte	d	
Post-Conditions: N/A				

Table 8: Ball Upward Detection Test

Test ID: CV3	Ball Downward	Detection Test	Status: PASS			
Description: Tests if CV	Description: Tests if CV Subsystem can detect downward motion of the ball					
Pass/Fail Condition: N/	Pass/Fail Condition: N/A					
Pre-Conditions: CV Subsystem successfully connects to camera, ball is being detected						
Input: Ball is moved downward						
Expected Results: CV tr tion	acks the ball in mo-	Actual Results: As expec	cted			
Post-Conditions: N/A						

Table 9: Ball Downward Detection Test

Test ID: CV4	Ball Rightward	Detection Test	Status: PASS
Description: Tests if	f CV Subsystem can dete	ct rightward motion of th	e ball
Pass/Fail Condition	Pass/Fail Condition: N/A		
Pre-Conditions: CV Subsystem successfully connects to camera, ball is being detected			s being detected
Input: Ball is moved rightwards			
Expected Results: C tion	CV tracks the ball in mo-	Actual Results: As expe	ected
Post-Conditions: N/	/A		

Table 10: ball upward detection Test

Test ID: CV5	Ball Leftward l	Detection Test	Status: PASS
Description: Tests if CV	Subsystem can detec	ct leftward motion of the ba	.11
Pass/Fail Condition: N/	A		
Pre-Conditions: CV Subsystem successfully connects to camera, ball is being detected			eing detected
Input: Ball is moved left	tward		
Expected Results: CV to tion	acks the ball in mo-	Actual Results: As expected	ed
Post-Conditions: N/A			

Table 11: Ball Leftward Detection Test

Test ID: CV6	CV Time	eout Test	Status: PASS
Description: Tests if CV su	ıbsystem times ou	t	
Pass/Fail Condition: Times out within 1 second of initiation			
Pre-Conditions: CV is in state 1			
Input: N/A			
Expected Results: Times of	ut in 8 seconds	Actual Results: As expected	
Post-Conditions: cvmodule	e is closed		

Table 12: CV Timeout Test

Test ID: CV7	CV Transition	n: State 1 to 2	Status: PASS
Description: Tests that away from player	the CV state transi	tions from state 1 to 2	when ball is moving
Pass/Fail Condition: Sta	te changes within 0.	5 seconds of real-time	
Pre-Conditions: CV is in	Pre-Conditions: CV is in state 1		
Input: Ball is moving too	vards system-side		
Expected Results: CV m	oves to state 2	Actual Results: As ex	pected
Post-Conditions: CV is i	n state 2		

Table 13: CV Transition: State 1 to 2

Test ID: CV8	CV Transition	n: State 2 to 3	Status: PASS
Description: Tests that	the CV state transit	ions from state 2 to 3 whe	en ball is descending
Pass/Fail Condition: State changes within 0.5 seconds of real-time			
Pre-Conditions: CV is in state 2			
Input: Ball is moved do	wnward in frame		
Expected Results: CV r	noves to state 3	Actual Results: As exp	ected
Post-Conditions: CV is	in state 3		

Table 14: CV Transition: State 2 to 3

Test ID: CV9	CV Transitio	n: State 3 to 0	Status: PASS	
Description: Tests that	at the CV state transit	tions from state 3 to 0 who	en ball is ascending	
Pass/Fail Condition:	Pass/Fail Condition: State changes within 0.5 seconds of real-time			
Pre-Conditions: CV is in state 3				
Input: Ball is moved	upward in frame			
Expected Results: CV	moves to state 0	Actual Results: As exp	ected	
Post-Conditions: CV	is in state 0			

Table 15: CV Transition: State 3 to 0

Test ID: CV10 Sends Hit Signal to SmartServe	Status: PASS
Description: Tests that the CV Subsystem sends a "GOOD" signal to Sm	artServe
Pass/Fail Condition: N/A	
Pre-Conditions: CV is in state 3	
Input: Ball is moved upward in frame	
Expected Results: "GOOD" signal sent to Actual Results: As expected SmartServe	d
Post-Conditions: CV is in state 0	

Table 16: Sends Hit Signal to SmartServe

4.2.2 ShotRecommender

Test ID: SR1	ShotRecommen	der Listen Test	Status: PASS
Description: The ShotRe	ecommender service i	responds to HTTP calls of	on port 8080.
Pass/Fail Condition: The system waits until a request.			
Pre-Conditions: N/A			
Input: None			
Expected Results: N/A		Actual Results: As exp	ected
Post-Conditions: N/A			

Table 17: ShotRecommender Listen Test

Test ID: SR2	ShotRecom	nmender Query Test	Status: FAIL
Description: The S	hotRecommender ca	lls the "query" method for user	data.
Pass/Fail Condition: The call returns a table of user performance data.			
Pre-Conditions: The SQL database is running on port 3306.			
Input: a valid user id for the "performance" procedure			
Expected Results:	table of data	Actual Results: Procedu	re not found
Post-Conditions: N/A			

 ${\bf Table~18:~ShotRecommender~Query~Test}$

Test ID: SR3 ShotRecommender	Random Shot Test St	atus: PASS	
Description: The ShotRecommender receives	a request for a shot.		
Pass/Fail Condition: The service generates a random shot.			
Pre-Conditions: The service is running on port 8080.			
Input: an HTTP request with "Random" as the mode parameter			
Expected Results: a random shot which adheres to requirements	Actual Results: As expected		
Post-Conditions: N/A			

Table 19: ShotRecommender Random Shot Test

Test ID: SR4	${\bf Shot Recommender}$	Training Shot Test	Status: FAIL	
Description: The S	hotRecommender receives	a request for a shot.		
Pass/Fail Condition	Pass/Fail Condition: The service generates a shot.			
Pre-Conditions: The service is running on port 8080.				
Input: an HTTP re	equest with "Train" as the	mode parameter		
Expected Results:	a random shot which ad-	Actual Results: Model no	t found	
heres to requirement	nts			
Post-Conditions: N	/A			

Table 20: ShotRecommender Training Shot Test

Test ID: SR5	${\bf Shot Recommender}$	UpdateModel Test	Status: FAIL
Description: The Sh	notRecommender receives	a status update for a shot.	
Pass/Fail Condition	Pass/Fail Condition: The service changes the model in response.		
Pre-Conditions: The service is running on port 8080.			
Input: an HTTP re	quest with the shot id and	d returned boolean as parame	eters.
Expected Results: t	he model is updated	Actual Results: Model not	found
Post-Conditions: N	/A		

 ${\bf Table~21:~ShotRecommender~UpdateModel~Test}$

4.2.3 Shooting Model

Test ID: SM1	ShootingModel calcu	ulateYawAngle Test	Status: PASS
Description: The	calculateYawAngle method	returns an accurate yaw ang	le in degrees.
Pass/Fail Condition	on: The method returns an	angle in degrees accurate to a	whole number.
Pre-Conditions: N/A			
Input: xDist, yDi	st; distance to desired shot?	s x-coordinate and y-coordinate	ate.
Expected Results accurate to a who	: A yaw angle in degrees, le number.	Actual Results: As expected	d
Post-Conditions: N/A			

 ${\bf Table~22:~Shooting Model~calculate Yaw Angle~Test}$

Test ID: SM2 ShootingModel cal	culateVelocity Test Status: PASS	
Description: The calculateVelocity method returns an accurate velocity in meters/second.		
Pass/Fail Condition: The method returns the	e velocity accurate to a whole number.	
Pre-Conditions: N/A		
Input: N/A		
Expected Results: Velocity in m/s, accurate to a whole number.	Actual Results: As expected	
Post-Conditions: N/A		

 ${\bf Table~23:~Shooting Model~calculate Veolocty~Test}$

Test ID: SM3	ShootingModel netI	HeightChecker Test	Status: PASS
Description: Thene the net.	tHeightChecker method cl	necks whether the desired sh	ot will pass over
Pass/Fail Condition: The method returns the correct boolean indicating if the shot will pass over the net.			
Pre-Conditions: N/A			
Input: N/A.			
Expected Results: will pass over the n	A boolean; True is shot et, False otherwise.	Actual Results: As expected	ed
Post-Conditions: N	/A		

 ${\bf Table~24:~Shooting Model~net Height Checker~Test}$

4.2.4 Data Storage

Test ID: DS1	Data Storage	Sign Up Test	Status: PASS
Description: Data Stora	age receives user nam	e and password to sign up	
Pass/Fail Condition: User table updates with correct parameters			
Pre-Conditions: The SQL database is running on port 3306.			
Input: User name and user password			
Expected Results: User	table updated	Actual Results: As expecte	d
Post-Conditions: N/A			

Table 25: Data Storage Sign Up Test

Test ID: DS2	Data Storage I	Next Shot Test	Status: PASS
Description: Data Stora	age returns a shot typ	e for the system to execu	ite
Pass/Fail Condition: a specified desired zone the system must aim for is returned			is returned
Pre-Conditions: The SQL database is running on port 3306.			
Input: Desired zone id as an integer			
Expected Results: Return valid shot parameters, speed and angular velocity Actual Results: As expected			ected
Post-Conditions: N/A			

Table 26: Data Storage Next Shot Test

Test ID: DS3	Data Storage l	Returned Test	Status: PASS
Description: Data Stora	age received paramete	rs for a successful or mis	sed shot
Pass/Fail Condition: Returnrate table updates with correct parameters			rs
Pre-Conditions: The SQL database is running on port 3306.			
Input: Timestamp, user and shot ids			
Expected Results: Retu	rnrate table updated	Actual Results: As exp	ected
Post-Conditions: N/A			

Table 27: Data Storage Returned Test

Test ID: DS4	Data Storage	Sign In Test	Status: PASS
Description: Data Storage receives user name and password and authenticates it			cates it
Pass/Fail Condition: Returns accurate boolean value according to matching of user name and password			
Pre-Conditions: The SQL database is running on port 3306.			
Input: User name and user password			
Expected Results: True is returned if the password matches the user name, false if they do not match			
Post-Conditions: N/A			

Table 28: Data Storage Sign In Test

4.2.5 User Interface

Test ID: UI1 User Inte	erface Display Test	Status: PASS
Description: All elements of UI are dis	played in a window	
Pass/Fail Condition: UI displays when	program is run	
Pre-Conditions:N/A		
Input: N/A		
Expected Results: Window opens with come Screen	Wel- Actual Results: As expec	cted
Post-Conditions: Application running		

Table 29: User Interface Display Test

Test ID: UI2	User Interface	Button Test	Status: PASS
Description: All buttons	should do some acti	on when pressed	
Pass/Fail Condition: Who	en pressed, buttons o	change the state of the app	plication and return
Pre-Conditions: Application UI is running			
Input: N/A			
Expected Results: Return is pressed	n true when button	Actual Results: As expe	ected
Post-Conditions: N/A			

Table 30: User Interface Button Test

Test ID: UI3	User Interfac	e Mode Test	Status: PASS
Description: Mode should be	e assigned when	it is picked in a dropdown	
Pass/Fail Condition: Mode variable assigned selected value			
Pre-Conditions: Application UI is running			
Input: N/A			
Expected Results: Return v	value selected	Actual Results: As expecte	ed
Post-Conditions: N/A			

Table 31: User Interface Mode Test

Test ID: UI4	User Interface	Sign up Test	Status: FAIL
Description: When s	signup button is pressed,	user is added with given	parameters
Pass/Fail Condition	: User inputs are sent to	Data Storage	
Pre-Conditions: Application UI is running			
Input: User name as	nd user password		
Expected Results: F	Return user parameters	Actual Results: Page no	ot implemented
Post-Conditions: N/	$^{\prime}\mathrm{A}$		

Table 32: User Interface Sign up Test

4.2.6 SmartServe

Test ID: SS1 ShotRecommendation	Connection Test - Pass Status: PASS	
Description: The ShotRecommendation class will call the <i>connect</i> method with port 8080 as a parameter.		
Pass/Fail Condition: The method should return true.		
Pre-Conditions: The ShotRecommendation server is running on port 8080.		
Input: 8080		
Expected Results: true	Actual Results: As expected	
Post-Conditions: N/A		

Table 33: Shot Recommendation Connection Test - Pass

Test ID: SS2	ShotRecommendation	Connection Test - Fail	Status: PASS		
Description: The as a parameter.	Description: The ShotRecommendation class will call the <i>connect</i> method with port 8090 as a parameter.				
Pass/Fail Condition: The method should return false.					
Pre-Conditions: The ShotRecommendation server is running on port 8080.					
Input: 8090					
Expected Results Post-Conditions:		Actual Results: As expected	1		

Table 34: Shot Recommendation Connection Test - Fail

Test ID: SS3 ShotRecommendation Request Shot - Random Status: PASS
Description: The ShotRecommendation class will call the $getRecommendation$ method with Random mode as a parameter.
Pass/Fail Condition: The method should a random shot of the form "X=A.BC,Y=A.BC,V=A.BC,W=A.BC" where the values are within the requirements of the system.
Pre-Conditions: The ShotRecommendation server is running on port 8080. Input: Mode.Random
Expected Results: A valid shot, in string Actual Results: As expected form.
Post-Conditions: N/A

Table 35: ShotRecommendation Request Shot - Random

Test ID: SS4	ShotRecommendation	Request Shot - Train	Status: FAIL		
_	Description: The ShotRecommendation class will call the <i>getRecommendation</i> method with Training mode as a parameter.				
/	$\hbox{``X=A.BC,Y=A.BC,V=A.BC,W=A.BC''} \ \ \hbox{where the values are within the requirements of}$				
Pre-Conditions: The ShotRecommendation server is running on port 8080. Input: Mode.Train					
Expected Results form.	ults: A valid shot, in string	Actual Results: Model not	found		
Post-Condition	as: N/A				

Table 36: Shot Recommendation Request Shot - Train

Test ID: SS5 ShotRecommendation Request Shot - One-shot Status: PASS			
Description: The ShotRecommendation class will call the $getRecommendation$ method with One-shot mode as a parameter.			
Pass/Fail Condition: The method should a shot of the form "X=A.BC,Y=A.BC,V=A.BC,W=A.BC" where the values are within the requirements of the system. Repeated requests should return the same shot.			
Pre-Conditions: The ShotRecommendation server is running on port 8080. Input: Mode.OneShot			
Expected Results: A valid shot, in string Actual Results: As expected form.			
Post-Conditions: N/A			

Table 37: Shot Recommendation Request Shot - One-shot

Test ID: SS6	ShotRecommer	ndation Model Update	Status: FAIL	
Description: The S	Description: The ShotRecommendation class will call the <i>updateModel</i> method.			
Pass/Fail Condition: The ShotRecommender does not throw an error and the model is updated.				
Pre-Conditions: The ShotRecommendation server is running on port 8080.				
Input: a previously request shot and false				
Expected Results:	N/A	Actual Results: Model not	found	
Post-Conditions: N/A				

Table 38: ShotRecommendation Model Update

Test ID: SS7 ShotRecommenda	tion Model Update	Status: FAIL	
Description: The ShotRecommendation class	s will call the <i>updateModel</i> me	thod.	
Pass/Fail Condition: The ShotRecommender does not throw an error and the model is updated.			
Pre-Conditions: The ShotRecommendation server is running on port 8080.			
Input: a previously request shot and true			
Expected Results: N/A	Actual Results: Model not f	ound	
Post-Conditions: N/A			

Table 39: ShotRecommendation Request Shot - One-shot

Table 40: ComputerVisionController Connection Test - Pass

Test ID: SS9 ComputerVisionController Connection Test - Fail Status: PASS			
Description: The CV class will call the <i>connection</i> method.			
Pass/Fail Condition: The method returns false.			
Pre-Conditions: The CV server is running on port 8001.			
Input: 8000			
Expected Results: false Actual Results: As expected			
Post-Conditions: N/A			

Table 41: ComputerVisionController Connection Test - Fail

Test ID: SS10 ComputerVisionController Detect Test - Timeout Status: PASS

Description: The CV class will call the start method and no ball is introduced into the frame.

Pass/Fail Condition: The method returns false.

Pre-Conditions: The CV server is running on port 8000.

Input: N/A

Expected Results: false Actual Results: As expected

Post-Conditions: N/A

Table 42: ComputerVisionController Detect Test - Timeout

Test ID: SS11 ComputerVisionController Detect Test - Detect

Description: The CV class will call the start method and a ball is introduced into the frame, emulating a successful shot.

Pass/Fail Condition: The method returns true.

Pre-Conditions: The CV server is running on port 8000.

Input: N/A

Expected Results: true

Actual Results: As expected

Post-Conditions: N/A

Table 43: ComputerVisionController Detect Test - Detect

Test ID: SS12 SQLConnector Connection Test - Pass Status: PASS

Description: The SQLConnector class will call the connect method.

Pass/Fail Condition: The method returns true.

Pre-Conditions: The SQL server is running on port 3306.

Input: 3306

Expected Results: true Actual Results: As expected

Post-Conditions: N/A

Table 44: SQLConnector Connection Test - Pass

Test ID: SS13	SQLConnector Con	nnection Test - Fail	Status: PASS		
Description: The SC	Description: The SQLConnector class will call the <i>connect</i> method.				
Pass/Fail Condition: The method returns false.					
Pre-Conditions: The SQL server is not running.					
Input: 3306					
Expected Results: fa	alse	Actual Results: As expected	d		
Post-Conditions: N/A					

Table 45: SQLConnector Connection Test - Pass

Test ID: SS14	SQLConnector Qu	nery Test - Signup	Status: PASS	
Description: The S	QLConnector class will ca	ll the save method.		
Pass/Fail Condition: The user is saved in the database.				
Pre-Conditions: The SQL server is running on port 3306.				
Input: Object[] with "Chris" and "password123" for the "sign_up" procedure				
Expected Results:	true	Actual Results: As expec	cted	
Post-Conditions: N/A				

Table 46: SQLConnector Query Test - Signup

Test ID: SS15	SQLConnector Que	ry Test - Returned	Status: PASS
Description: The S	SQLConnector class will ca	ll the save method.	
Pass/Fail Condition: The shot is saved in the database correctly.			
Pre-Conditions: The SQL server is running on port 3306.			
Input: Object[] with 25, 1, 1 and the current time for the "returned" procedure			
Expected Results:	true	Actual Results: As expec	cted
Post-Conditions: N/A			

Table 47: SQLConnector Query Test - Returned

Test ID: SS16	SQLConnector Q	uery Test - Login	Status: PASS		
Description: The So	Description: The SQLConnector class will call the save method.				
Pass/Fail Condition: The shot is saved in the database correctly.					
Pre-Conditions: The SQL server is running on port 3306.					
Input: Object[] with "Chris" and "password123" for the "login" procedure					
Expected Results: 1	true	Actual Results: As expect	ed		
Post-Conditions: N/A					

Table 48: SQLConnector Query Test - Returned

Test ID: SS17	ArduinoController Co	onnection Test - Pass	Status: PASS	
Description: The	ArduinoController class will	call the <i>test</i> method, repeat	for all arduinos.	
Pass/Fail Condition: The method returns true.				
Pre-Conditions: The Arduinos are plugged in via USB and loaded with the correct code.				
Input: the port for the Arduino(s)				
Expected Results	s: true	Actual Results: As expecte	d	
Post-Conditions: N/A				

Table 49: Arduino Controller Connection Test - Pass

Test ID: SS18 ArduinoController Connection Test - Fail Status: PASS

Description: The ArduinoController class will call the test method, repeat for all arduinos.

Pass/Fail Condition: The method returns false.

Pre-Conditions: The Arduinos are plugged in via USB and loaded with the correct code.

Input: "some-test-string"

Expected Results: false Actual Results: As expected

Post-Conditions: N/A

Table 50: ArduinoController Connection Test - Fail

Test ID: SS19	ID: SS19 ArduinoController Test - Pan											
Description: The Arc	duinoController class wil	l call the <i>shoot</i> method.										
Pass/Fail Condition: The system pans to 75 degrees.												
Pre-Conditions: The	Arduinos are plugged in	via USB and loaded with	n the correct code.									
Input: a ShotDetail o	Input: a ShotDetail object with pan of 75 degrees											
Expected Results: tr	ue	Actual Results: As expe	ected									
Post-Conditions: N/A	A											

Table 51: ArduinoController Test - Pan

Test ID: SS20	ID: SS20 ArduinoController Test - Pan										
Description: The Ar	duinoController class wil	call the <i>shoot</i> method.									
Pass/Fail Condition: The system pans to 120 degrees.											
Pre-Conditions: The	Arduinos are plugged in	via USB and loaded with	the correct code.								
Input: a ShotDetail object with pan of 120 degrees											
Expected Results: tr	rue	Actual Results: As expect	ted								
Post-Conditions: N/	A										

Table 52: ArduinoController Test - Pan

Test ID: SS21	Test ID: SS21 ArduinoController Test - Shoot										
Description: The Arduin	noController class will ca	all the <i>shoot</i> method.									
Pass/Fail Condition: The system shoots at 75% power.											
Pre-Conditions: The Arc	duinos are plugged in vi	ia USB and loaded with the	e correct code.								
Input: 75											
Expected Results: true	A	actual Results: As expected									
Post-Conditions: N/A											

Table 53: ArduinoController Test - Shoot

Test ID: SS22	ArduinoController Test - Shoot										
Description: The Ard	uinoController class will call the shoo	t method.									
Pass/Fail Condition: The system shoots at 100% power.											
Pre-Conditions: The	Arduinos are plugged in via USB and	loaded with the correct code.									
Input: 100											
Expected Results: tru	e Actual Resu	lts: As expected									
Post-Conditions: N/A											

Table 54: ArduinoController Test - Shoot

5 Test Case-Requirement Traceability Matrix

Table 55: Matrix to Match Tests to Functional Requirements [1]

		14	DIC ()O. IV						to Fi					1105 [1	·]		
	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11	F12	F13	F14	F15	F16	F17	F18
SMC1	х	X	X	х	х													Х
SMC2	х	х			х													Х
SMC3	х			х														
SMC4	х																	
SMC5	х		X															
CV1					х													X
CV2					х													
CV3					х													
CV4					х													X
CV5					х													Х
CV6						х												Х
CV7					х													
CV8					х													
CV9					х													
CV10						х												
SR1														Х	X			
SR2							х							Х	Х			
SR3																		
SR4														Х				
SR5														Х				
SM1	х		х		х													
SM2	х	X			х													Х
SM3																		
DS1								X										
DS2	х	X	Х	X	х	Х												Х
DS3						Х												
DS4									Х									
UI1								Х	х	Х	Х	Х	Х			Х	Х	
UI2								Х	х	Х	Х	Х	Х			X	Х	
UI3																X		
UI4								Х										

Table 56: Matrix to Match Tests to Functional Requirements [2]

					Fu	ncti	onal	Re	quir	eme	nt-Te	$\operatorname{est} N$	Iatri	x				
	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11	F12	F13	F14	F15	F16	F17	F18
SS1							X							X	X			
SS2							х							х	Х			
SS3																		
SS4														X				
SS5															Х			
SS6														X				
SS7														х				
SS8					х	Х												Х
SS9					х	X												Х
SS10					х	X												Х
SS11					х	X												х
SS12						X		X	X				X					х
SS13						X		X	X				X					х
SS14								X										
SS15						X												
SS16									x									
SS17	X	X	X	X	X													X
SS18	Х	X	х	X	X													X
SS19	X		X															
SS20	X		X															
SS21	X	X			X													Х
SS22	x	X			x													X

Table 57: Matrix to Match Tests to Non-Functional Requirements [1]

	10	able 5	1. 1016						non- quir e						15 [I]			
	LF1	UH1	UH2	P1	P2	P4	P5	OE2	MS2	S1	S2	P1	LC1	HS1	HS2	HS3	HS4	HS5
SMC1														X	х			
SMC2														X	х			
SMC3														X				
SMC4														X				
SMC5														X				
CV1								Х										
CV2																		
CV3																		
CV4																		
CV5																		
CV6																		
CV7																		
CV8																		
CV9																		
CV10																		
SR1														X	X			
SR2														X				
SR3														X				
SR4																		
SR5																		
SM1														X				
SM2														X	X			
SM3														X				
DS1						X				X								
DS2														X	X			
DS3					X													
DS4																		
UI1	Х	X	X		X	X	X		X	Х		X						
UI2	X	X	X	X														
UI3			X	X														
UI4			X			X				X								

Table 58: Matrix to Match Tests to Non-Functional Requirements [2]

		Labic							equire						[-]			
	LF1	UH1	UH2	P1	P2	P4	P5	OE2	MS2	S1	S2	P1	LC1	HS1	HS2	HS3	HS4	HS5
SS1															X			
SS2															х			
SS3															х			
SS4															Х			
SS5															X			
SS6																		
SS7																		
SS8																		
SS9																		
SS10																		
SS11																		
SS12					X	X				Х								
SS13					X	X				Х				X	X			
SS14						X				X				X	X			
SS15					X													
SS16																		
SS17														X	X			
SS18														X	X			
SS19														X				
SS20														X				
SS21														X	X			
SS22														X	X			