Autonomous Pool Playing Robot

Verification & Validation

Ernest Selman selmae@mcmaster.ca 1201291

Eric Le Fort leforte@mcmaster.ca 1308609 $\begin{array}{c} {\rm Guy~Meyer} \\ {\rm meyerg@mcmaster.ca} \\ 1320231 \end{array}$

Andrew Danha danhaas@mcmaster.ca 1223881

 $\begin{array}{c} {\rm Max~Moore} \\ {\rm moorem8@mcmaster.ca} \\ {\rm 1320009} \end{array}$

Derek Savery saverydj@mcmaster.ca 1219142

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Date	Revision #	Comments	Authors
27/02/2017	0	- Initial document creation	Eric Le Fort

Table 1: Revision History

1 Introduction

This document will provide a specification of a test plan for an automated pool playing robot and report on the results of that plan.

1.1 Overview

This document breaks down the required testing for each domain of the system. It begins with the hardware aspect, then moves to the electrical side and then finishes with software. Each section will go into further detail to describe each test case. Lastly, a summary of the results of testing will be provided to conclude the document.

1.2 Purpose

The aim of this document is to illuminate any design flaws, software bugs, or other issues in the system. Once these issues are discovered, the engineering team will be able to work on eliminating them or minimizing their frequency and consequences.

1.3 Naming Conventions & Definitions

This section outlines the various definitions, acronyms and abbreviations that will be used throughout this document in order to familiarize the reader prior to reading.

1.3.1 Definitions

Table 2 lists the definitions used in this document. The definitions given below are specific to this document and may not be identical to definitions of these terms in common use. The purpose of this section is to assist the user in understanding the requirements for the system.

Term	Meaning
X-axis	Distance along the length of the pool
	table
Y-axis	Distance across the width of the pool
	table
Z-axis	Height above the pool table
End-effector	The end of the arm that will strike the
	cue ball
θ	Rotational angle of end-effector
Cue	End-effector
Personal Computer	A laptop that will be used to run the
	more involved computational tasks such
	as visual recognition and the shot selec-
	tion algorithm
Camera	Some form of image capture device (e.g.
	a digital camera, smartphone with a
	camera, etc.)
Table State	The current positions of all the balls on
	the table
Entity	Classes that have a state, behaviour
	and identity (e.g. Book, Car, Person,
	etc.)
Boundary	Classes that interact with users or ex-
	ternal systems
Double	Double-precision floating point num-
	bers

Table 2: Definitions

1.3.2 Acronyms & Abbreviations

Table 3 lists the acronyms and abbreviations used in this document.

Acronym/Abbreviation	Meaning
VR	Visual Recognition
PC	Personal Computer
μC	Micro-Controller
CRC	Class Responsibility Collaboration
TBT	To Be Tested

Table 3: Acronyms and Abbreviations

2 Traceability Matrix

The following traceability matrices will demonstrate that the tests to be performed prove that each of the specified requirements have been tested.

Functional Requirements Traceability Matrix

Req IDs	Reqs	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11	F12	F13	F14	F15	F16	F17	F18
	Tested																		<u> </u>
Test	184	4	4	5	33	16	12	18	2	16	9	9	19	4	6	11	9	3	4
Cases	9												v			v	v		
1.1	3												X			X	X		
1.2	3 2												X			Λ	X X		
													X	v			X		
1.4 1.5	3									v		X	X	X X		X	X		
1.6	6									X		Λ	Λ	Λ		Λ	X	X	
1.6	2																Λ	Λ	
	0																		
1.8	0																		
1.9	0																		
1.10	0																		37
1.11	1																		X
1.12	0																		
1.13	0									37									
1.14	1									X									
1.15	1									X			37			37	37		
1.16	4									X			X		37	X	X		
2.1	3									X	3.7	**	***		X	X			
2.2	4										X	X	X			X			
2.3	4										X	X	X			X			
2.4	4										X	X	X			X			
2.5	4										X	X	X			X			
2.6	0																		
2.7	0																		
2.8	0																		
2.9	0																		17
2.10	1																		X
2.11	0				37	37													
3.1.1	2				X	X													
3.1.2	2				X	X													
3.1.3	2				X	X													
3.1.4	2				X	X													
3.1.5	2				X	X													
3.1.6	2				X	X													
3.1.7	2				X	X													
3.1.8	1				X														
3.1.9	1				X														

Table 4: Functional Requirements Traceability Matrix - 1

Req IDs	Reqs Tested	F1	F2	F3	F4	F5	F6	F7	F8	F9	F10	F11	F12	F13	F14	F15	F16	F17	F18
3.1.10	1					X													
3.1.11	1					X													
3.1.12	1					X													
3.1.13	1			X															
3.1.14	3				X		X	X											
3.1.15	3				X		X	X											
3.1.16	3				X		X	X											
3.1.17	3				X		X	X											
3.1.18	3				X		X	X											
3.1.19	3				X		X	X											
3.1.20	3				X		X	X											
3.1.21	3				X		X	X											
3.1.22	3				X		X	X											
3.1.23	1				X														
3.1.24	1				X														
3.1.25	1				X														
3.1.26	1				X														
3.1.27	2				X		X												
3.1.28	1				X														
3.1.29	1				X														
3.1.30	2				X	X													
3.1.31	2				X	X													
3.1.32	2				X	X													
3.1.33	2				X	X													
3.1.34	2				X	X													
3.1.35	2				X	X													
3.2.1	3	X	X	X															
3.2.2	3	X	X	X															
3.3.1	5							X		X			X		X	X			
3.3.2	5							X		X			X		X	X			
3.3.3	4							X		X			X		X				
3.3.4	3							X		X	X								
3.3.5	4							X		X			X		X				
3.3.6	4							X		X			X		X				
3.3.7	2							X		X									
4.1	15	X	X	X	X		X	X	X	X	X	X	X	X			X	X	X
4.2	15	X	X	X	X		X	X	X	X	X	X	X	X			X	X	X
4.3	0																		
4.4	0																		
4.5	4									X	X	X	X						
4.6	4									X	X	X	X						
4.7	0																		
4.8	0																		
4.9	0																		

Table 5: Functional Requirements Traceability Matrix - $2\,$

${\bf Non\text{-}Functional\ Requirements\ Traceability\ Matrix}$

Req IDs	Reqs Tested	LF1	UH1	UH2	UH3	P1	P2	Р3	P4	OE1	MS1	MS2	S1	S2	S3	S4	S5	S6	S7	CP1	L1
Test Cases	68	2	5	3	2	4	20	1	2	2	1	1	2	10	2	4	2	1	3	1	0
1.1	2		X			X															
1.2	2		X			X															
1.3	1		X																		
1.4	0																				
1.5	0																				
1.6	0																				
1.7	4	X	X	X	X																
1.8	3		X	X	X																
1.9	1							X													
1.10	1								X												
1.11	1									X											
1.12	2	X																X			
1.13	2															X			X		
1.14	1						X														
1.15	1						X														
1.16	0																				
2.1	0																				
2.2	0																				
2.3	0																				
2.4	0																				
2.5	0																				
2.6	3			X									X		X						
2.7	1														X						
2.8	1																X				
2.9	1															X					
2.10	1																X				
2.11	1									X											
3.1.1	0																				
3.1.2	0																				
3.1.3	0																				
3.1.4	0																				
3.1.5	0																				
3.1.6	0																				
3.1.7	0																				
3.1.8	0																				
3.1.9	0																				
3.1.10	0																				
3.1.11	0																				
3.1.12	0																				
3.1.13	0																				
3.1.14	1						X														

Table 6: Non-Functional Requirements Traceability Matrix - $\boldsymbol{1}$

Req IDs	Reqs Tested	LF1	UH1	UH2	UH3	P1	P2	Р3	P4	OE1	MS1	MS2	S1	S2	S3	S4	S5	S6	S7	CP1	L1
3.1.15	2						X							X							
3.1.16	2						X							X							
3.1.17	2						X							X							
3.1.18	2						X							X							
3.1.19	2						X							X							
3.1.20	2						X							X							
3.1.21	2						X							X							
3.1.22	1						X							X							
3.1.23	1						X														
3.1.24	2						X														
3.1.25	1						X							X							
3.1.26	1						X														
3.1.27	1						X														
3.1.28	1						X														
3.1.29	0						X														
3.1.30	0																				
3.1.31	0																				
3.1.32	0																				
3.1.33	0																				
3.1.34	0																				
3.1.35	0																				
3.2.1	0																				
3.2.2	0																				
3.3.1	0																				
3.3.2	0																				
3.3.3	0																				
3.3.4	0																				
3.3.5	0																				
3.3.6	0																				
3.3.7	0																				
4.1	2					X	X														
4.2	2					X	X														
4.3	2															X			X		
4.4	2															X			X		
4.5	0																				
4.6	0																				
4.7	3										X		X	X							
4.8	1																			X	
4.9	2								X			X									

Table 7: Non-Functional Requirements Traceability Matrix - $2\,$

3 Mechanical Components

Test ID: 1.1 Synchronous N	Motion in X Rail Statu	s: TBT
Description: Verify that X-Rails can synchronously move twhile loaded	o the same location at the same speed without getting	ıg stuck
Pass/Fail Condition: If rail moves adequately and quickly a	as expected	
Pre-Conditions: None		
Input: Location along x-direction (i.e. 2000 steps)		
Expected Results: Smooth and consistent motion along axis until position is met. Followed by an immediate stop	Actual Results:	
Post-Conditions: Rails are stationary with no slip.		

Table 8: Synchronous Motion in X Rail

Test ID: 1.2	Motion i	n Y Rail	Status: TBT
Description: Verify that Y-Rail c	can move to a location without	ut getting stuck while loaded	
Pass/Fail Condition: If rail mov	res adequately and quickly as	expected	
Pre-Conditions: None			
Input: Location along y-direction	on		
Expected Results: Smooth and cuntil position is met. Followed by	9	Actual Results:	
Post-Conditions: Rail is stations	ary with no slip.		

Table 9: Motion in Y Rail

Test ID: 1.3 End-Effector	r Orientation	Status: TBT
Description: Verify that EE-Base Motor can orient to a spe	cific angle without getting stuck while loaded	
Pass/Fail Condition: If motor turns adequately and quickly	as expected to correct angle	
Pre-Conditions: None		
Input: Angle of orientation with respect to the x-axis		
Expected Results: Smooth and consistent motion until orientation is met. Followed by an immediate stop	Actual Results:	
Post-Conditions: Motor is stationary.		

Table 10: End-Effector Orientation

Test ID: 1.4	Shooting Mechan	nism Orientation	Status: TBT
Description: EE is position	ned correctly and waiting comman	d to power piston	
Pass/Fail Condition: Piston is settled at correct oreintation, awaiting command to actuate piston			
Pre-Conditions: Motors orient piston to proper orentation			
Input: Position and orient	ation components sent to Arduino		
Expected Results: System moves to desired location and Actual Results: waits for piston signal			
Post-Conditions: Piston can be safely actauted and strike cue ball			

Table 11: Shooting Mechanism Orientation

Test ID: 1.5 Perimeter	Coverage	Status: TBT
Description: EE will be moved around the table to ensure the	nat it is able to reach all locations and orienta	tions
Pass/Fail Condition: EE is capable of completing a full trip	around the perimeter without stops	
Pre-Conditions: None		
Input: Motion command from Arduino		
Expected Results: EE will travel around perimeter of table. Inspection that its location is sufficient for shot-taking is required.	Actual Results:	
Post-Conditions: System awaits next command.		

Table 12: Perimeter Coverage

Test ID: 1.6	all Avoidance	Status: TBT
Description: As the EE is moving around the table	it much avoid the balls to not interfere with gameplay	
Pass/Fail Condition: Able to move randomly around	table without moving rolling or stationary balls	
Pre-Conditions: Ball in motion OR stationary		
Input: Random motion along table		
Expected Results: EE travels directly over balls are not make contact	d does Actual Results:	
Post-Conditions: None		

Table 13: Ball Avoidance

Test ID: 1.7	Table Visibility	Status: TBT
Description: The amount of table	visible is approximated.	
Pass/Fail Condition: This test is passed if players are able to see 100% table setup upon their turn.		rn.
Pre-Conditions: Machine is in a position where it is ready for a "Take a Shot" command.		
Input: Percentage visibility of the table.		
Expected Results: Player can see 100% of the table without excessive effort or movement. Actual Results:		
Post-Conditions: None.		

Table 14: Table Visibility

Test ID: 1.8 System O	ostruction Status: TBT	
Description: The machine will be placed in positions which make it as difficult as possible to take a shot. The difficult of the shot will then be determined.		
Pass/Fail Condition: This test is passed if the design of the machine allows users to take any shot they would normally be able to make.		
Pre-Conditions: The machine and balls should be setup in a way that makes a shot as difficult as possible.		
Input: Difficulty of shot.		
Expected Results: Player is able to make their shot with no more than a low degree of difficulty relative to the shot difficulty without the machine. Actual Results:		
Post-Conditions: None.		

Table 15: System Obstruction

Test ID: 1.9 Sys:	tem Weight	Status: TBT
Description: The components of the machine will be weight.	reighed and those weights will be added together	er to get the total
Pass/Fail Condition: This test is passed if the weight of the machine is less than 250 lbs.		
Pre-Conditions: None.		
Input: Weights of all components used.		
Expected Results: Machine weighs less than 250 lbs.	Actual Results:	
Post-Conditions: None.		

Table 16: System Weight

Test ID: 1.10 Rigidity of N	Machine Body	Status: TBT
Description: The machine must be rigid such that nominal	strain < 0.1	
Pass/Fail Condition: This test is passed if the body of the machine is rigid such that nominal strain < 0.1		
Pre-Conditions: None.		
Input: The impulse from the strongest shot on the machine in multiple locations and directions.		
Expected Results: The machine body should not suffer de-	Actual Results:	
formation greater than magnitude 0.1 nominal strain.		
Post-Conditions: The machine body should return to its initial state.		

Table 17: Rigidity of Machine Body

Test ID: 1.11	Transformer Stability	Status: TBT
Description: Machine will move checked for stability.	e around the table as sharply as possible in typical execution	on and the transformer will be
Pass/Fail Condition: This test	is passed if the transformer remains sturdy and secured.	
Pre-Conditions: None.		
Input: Quickest movement alon	ng the table in each direction.	
Expected Results: The transforsition.	rmer remains secured in po- Actual Results:	
Post-Conditions: None.		

Table 18: Transformer Stability

Test ID: 1.12	User Proximity Safety	Status: TBT
Description: The machine will move to the fur	rthest points it can reach and the distance from	n the table will be measured.
Pass/Fail Condition: This test is passed if the machine is never further than 2 ft away from the table.		
Pre-Conditions: None.		
Input: End-effector moved in various locations	s to test the extreme distances it can reach.	
Expected Results: Mechanism extends less the perimeter of the table at all times.	han 2ft from Actual Results:	
Post-Conditions: None.	·	

Table 19: User Proximity Safety

Test ID: 1.13	Shut Down Bu	tton Locations	Status: TBT
Description: The distance	e from pinch points to a stop button	n is measured.	
Pass/Fail Condition: This of pinch points.	test is passed if there are shut dow	n buttons located within the small	lest reach of a typical adult
Pre-Conditions: None.			
Input: The distance from	pinch points when the system is m	oved to various positions.	
1 -	own buttons are always less than pical adult from pinch points.	Actual Results:	
Post-Conditions: None			

Table 20: Shut Down Buttons

Test ID: 1.14 Striking For	rce - Strong Status: TBT
Description: Ensure shot is strong enough so that the cue ba	all can reach the whole table with sufficient force
Pass/Fail Condition: At maximum strength the cue ball can cover the length of the table and return to half after hitting a bank	
Pre-Conditions: Cue ball placed along one maximum x position	
Input: Maximum strength shot	
Expected Results: Cue ball rolls across long edge of table, reflects of the bank and returns to half	Actual Results:
Post-Conditions: Balls are stationary and Shooting mechanism is retracted	

Table 21: Striking Force - Strong

Test ID: 1.15	Striking Fo	orce - Soft	Status: TBT
Description: Ensure shot is	soft enough so that the cue ball	can reach nearby balls with control	
Pass/Fail Condition: At minimum/low strength the cue ball can lightly strike a nearby ball (within 20 cm) while moving no more than 20 cm after the hit		in 20 cm) while moving	
Pre-Conditions: Cue ball placed within 20 cm of another ball			
Input: Minimum stength sh	ot		
Expected Results: Cue ball	rolls towards other ball, makes	Actual Results:	
contact and quickly comes t	o a stop		
Post-Conditions: Balls are stationary and Shooting mechanism is retracted			

Table 22: Striking Force - Soft

Test ID: 1.16	Sufficient Acceleration as	nd Stepping Consistency	Status: TBT
Description: At max quickly enough	ximum loading capacity the system can	accelerate to a terminal speed at which	the EE is moved
,	Pass/Fail Condition: While the physical construction is finished the system will be told to move long distances severatimes to ensure repeatability and consistency in acceleration		distances several
Pre-Conditions: Syst	em is stationary		
Input: Move EE bet	ween opposite corners multiple times (x.	10 cycles)	
1 *	After completion the EE should return on within a couple of steps	Actual Results:	
Post-Conditions: Balls are stationary and Shooting mechanism is retracted			

Table 23: Sufficient Acceleration and Stepping Consistency

4 Electrical System

Test ID: 2.1 User Input	to Arduino	Status: TBT
Description: User applies input, then the Arduino indicates	a message was received	
Pass/Fail Condition: Arduino output to console correct desir	red status	
Pre-Conditions: None		
Input: User pressed input button		
Expected Results: Related console output: make shot, cancel, or move, depending on the button pressed	Actual Results:	
Post-Conditions: None		

Table 24: User Input to Arduino

Test ID: 2.2	Current Physics	al State: X-Rail	Status: TBT
Description: Verify that the system	n can detect the machine's	s current physical state at certain locations a	along the x-rail.
Pass/Fail Condition: This condition	n is passed if both sensors	s are triggered.	
Pre-Conditions: None			
Input: Attempt to move system ale	ong the x-rail to the lower	-limit position then the upper limit position	ι.
Expected Results: X-rail sensors in	v	Actual Results:	
in lower-limit/upper-limit positions Post-Conditions: None	s and motion is stopped.		

Table 25: Current Physical State: X-Rail

est ID: 2.3 Current Physical State: Y-Rail		ıs: TBT
Description: Verify that the system can detect the machine's	s current physical state at certain locations along the	y-rail.
Pass/Fail Condition: This condition is passed if both sensors are triggered.		
Pre-Conditions: None		
Input: Attempt to move system along the y-rail to the lower	e-limit position then the upper limit position.	
Expected Results: Y-rail sensors indicate that the system is Actual Results:		
in lower-limit/upper-limit positions and motion is stopped.		
Post-Conditions: None		

Table 26: Current Physical State: Y-Rail

Test ID: 2.4	Current Physical	State: Rotation	Status: TBT
Description: Verify that t	he system can detect the machine's	s current physical state at certain angular pos	sitions.
Pass/Fail Condition: This in to within 0.3 degrees.	s condition is passed if the sensor inc	licates that the system in the position the made	chine is actually
Pre-Conditions: None			
Input: Rotate the end-eff	ector to various set positions.		
Expected Results: Sensoreference position.	r indicates that the system is in	Actual Results:	
Post-Conditions: None			

Table 27: Current Physical State: Rotation

Test ID: 2.5	Current Physical S	State: End-Effector	Status: TBT
Description: Verify that the sy effector's range of motion.	stem can detect the machine	e's current physical state at certain l	ocations along the end-
Pass/Fail Condition: This cond millimetres.	lition is passed if the sensors	s indicate that the system in in the	target position within 2
Pre-Conditions: None			
Input: Predetermined target lo	cations		
Expected Results: End-effector end-effector is in the target local		Actual Results:	
Post-Conditions: None			

Table 28: Current Physical State: End-Effector

Test ID: 2.6	Check for Exposed Circuitry	Status: TBT
Description: Circuitry will be inspected	to ensure none is exposed.	
Pass/Fail Condition: This test is passed	l if no circuitry is exposed.	
Pre-Conditions: None.		
Input: Result of wire inspection.		
Expected Results: No exposed circuitry	. Actual Results:	
Post-Conditions: None.		

Table 29: Check for Exposed Circuitry

Test ID: 2.7	Sensitive Component Iso	lation from High Voltage	Status: TBT
Description: The v	oltage near sensitive components will be r	neasured to ensure they are at safe levels	5.
Pass/Fail Condition as specified by the	n: This test is passed if wires connected to device.	sensitive components fall within their ma	aximum parameters
Pre-Conditions: No	one.		
Input: Inspect wire	es connected to electrical equipment stated	d above.	
Expected Results: safely high voltage.	All components are isolated from un-	Actual Results:	
Post-Conditions: N	one.		

Table 30: Sensitive Component Isolation from High Voltage

Test ID: 2.8	Voltage Regulation	Status: TBT
Description: The circuit to the	μ C will be provided various voltages and t.	
Pass/Fail Condition: This test requirements.	is passed if the output voltage from the transformer is	s within the required μC voltage
Pre-Conditions: None.		
Input: Reading of voltage fed in	nto μC using a multimeter.	
Expected Results: Voltage is w	ithin 7 V DC - 12 V DC. Actual Results:	
Post-Conditions: None.		

Table 31: Voltage Regulation

Test ID: 2.9	Circuit Breakers	Status: TBT
Description: High voltage will	be applied to components to ensure that the circuit breakers p	perform as expected.
Pass/Fail Condition: This test applied.	is passed if the circuits to all high voltage components are bro	oken before unsafe voltage is
Pre-Conditions: None.		
Input: Sufficiently hight voltag	де.	
Expected Results: All circuits ken.	with unsafe voltages are bro- Actual Results:	
Post-Conditions: None.		

Table 32: Circuit Breakers

Test ID: 2.10 AC/ Γ	C Converter Status: TBT
Description: Verify that the transformer converts 110 voltage.	AC, 60 Hz to DC ranges that power the μ C at the appropriate
Pass/Fail Condition: This condition is passed if the out	put voltage is a DC voltage within 7-12
Pre-Conditions: None	
Input: Multimeter output voltage readings from the tra	nsformer.
Expected Results: The output voltage is a DC volt within 7 - 12 VDC	age Actual Results:
Post-Conditions: None	·

Table 33: AC/DC Converter

Test ID: 2.11 Power Supply from Standard Socket		Status: TBT	
Description: The system will be plugged in	nto a standard wall soc	eket and functionality will be assessed.	
Pass/Fail Condition: All components of the system are supplied with sufficient power.			
Pre-Conditions: None			
Input: The power from a standard wall so	ocket.		
Expected Results: The system has enough normally.	power to perform Act	tual Results:	
Post-Conditions: None	·		

Table 34: Power Supply from Standard Socket

5 Software System

The software system is comprised of four main components: a control system running on an Arduino microcontroller, an automated image capture application running on an Android smartphone, as well a visual recognition program and smart shot selection program running on a PC. On top of the typical suite of unit tests to verify correctness of methods, rigorous system testing will also be crucial to adequately test this system.

5.1 Unit Tests

This section will provide a plethora of test cases which aim to prove correctness of the program. Each individual class will be tested in order to make finding specific test cases easier.

5.1.1 PC Controller Program

Ball Tests

Test ID: 3.1.1	Module: Ball	Status: TBT	
Ball Constructor Good Inputs			
Description: Builds a new Ball	object.		
Pass/Fail Conditions: This test	t is passed if all the fields inside of Ball are correctly initializ	ed.	
Pre-Conditions: None			
Input: 1, 0.7, 0			
Expected Results: A new baccoordinate 0.7, and the value 0			
Post-Conditions: A new Ball of	bject should be available.		

Table 35: Ball Constructor Good Inputs

Test ID: 3.1.2	Module: Ball	Status: TBT
	Ball Constructor Large X	
Description: Builds a new Ball of	object with an x-coordinate that is too large.	
Pass/Fail Conditions: This test is passed if an IllegalArgumentException is thrown		
Pre-Conditions: None		
Input: 1.87658, 0.7, 0		
Expected Results: An IllegalArg thrown.	gumentException has been Actual Results:	
Post-Conditions: There should n	not have been a Ball created.	

Table 36: Ball Constructor Large X

Test ID: 3.1.3	Module: Ball	Status: TBT		
Ball Constructor Large Y				
Description: Builds a new Ball of	object with a y-coordinate that is too large.			
Pass/Fail Conditions: This test is passed if an IllegalArgumentException is thrown				
Pre-Conditions: None				
Input: 1, 0.94958, 0				
Expected Results: An IllegalArg thrown.	gumentException has been Actual Results:			
Post-Conditions: There should n	not have been a Ball created.			

Table 37: Ball Constructor Large Y

Test ID: 3.1.4	Module: Ball	Status: TBT
	Ball Constructor Small X	
Description: Builds a new Bal	all object with an x-coordinate that is too small.	
Pass/Fail Conditions: This test is passed if an IllegalArgumentException is thrown		
Pre-Conditions: None		
Input: -1.001, 0.7, 0		
Expected Results: An Illegal thrown.	ArgumentException has been Actual Results:	
Post-Conditions: There should	ld not have been a Ball created.	

Table 38: Ball Constructor Small X

Test ID: 3.1.5	Module: Ball	Status: TBT
	Ball Constructor Small Y	
Description: Builds a new Ball of	object with a y-coordinate that is too small.	
Pass/Fail Conditions: This test	is passed if an IllegalArgumentException is thrown	
Pre-Conditions: None		
Input: 1, -1.001, 0		
Expected Results: An IllegalAr thrown.	gumentException has been Actual Results:	
Post-Conditions: There should r	not have been a Ball created.	

Table 39: Ball Constructor Small Y

Test ID: 3.1.6	Module: Ball	Status: TBT	
Ball Constructor Small Value			
Description: Builds a new Ball	object with a value that is too small.		
Pass/Fail Conditions: This test is passed if an IllegalArgumentException is thrown			
Pre-Conditions: None			
Input: 1, 0.7, -1			
Expected Results: An IllegalAnthrown.	rgumentException has been Actual Results:		
Post-Conditions: There should	not have been a Ball created.		

Table 40: Ball Constructor Small Value

Test ID: 3.1.7	Module: Ball	Status: TBT
	Ball Constructor Large Value	
Description: Builds a new Ball of	object with a value that is too large.	
Pass/Fail Conditions: This test is passed if an IllegalArgumentException is thrown.		
Pre-Conditions: None		
Input: 1, 0.7, 16		
Expected Results: An IllegalAr thrown.	gumentException has been Actual Results:	
Post-Conditions: There should a	not have been a Ball created.	

Table 41: Ball Constructor Large Value

InferenceEngine Tests

Test ID: 3.1.8 Module: InferenceEngine Status: TBT

Updating Table State

Description: Updates the current table state being tested.

Pass/Fail Conditions: This test is passed if all post-conditions are met.

Pre-Conditions: None

Input: A 16-by-2 array of doubles that are valid positions, BallType.STRIPES

Expected Results: None Actual Results: None

Post-Conditions:

- 1. Stored BallType is BallType.STRIPES.
- 2. The stored positions array is the same as the one passed in.
- 3. The stored best shot is null.
- 4. The stored table state reflects the positions passed in.

Table 42: Updating Table State

Test ID: 3.1.9	st ID: 3.1.9 Module: InferenceEngine		Status: TBT
Selecting an Optimal Shot			
Description: Runs the method	od which simulates all direct sho	ts that can be made.	
Pass/Fail Conditions: This test is passed if a reasonable Shot is returned.			
Pre-Conditions: The current table state is not null and the current ball type is not null or BallType.CUE.			
Input: None			
Expected Results: A reasonal ing the right ball, valid x-/y-	ble Shot (no bank shots, shoot-coordinates).	Actual Results:	
Post-Conditions: The best shot for the current table state is stored.			

Table 43: Selecting an Optimal Shot

PCCommunicator Tests

Test ID: 3.1.10	3.1.10 Module: PCCommunicator		
Read Valid Table State from File			
Description: Reads a table s	state from a file.		
Pass/Fail Conditions: This test is passed if the output matches the data in the text file.			
Pre-Conditions: None.			
Input: A text file with 16 ball positions			
Expected Results: The 16 b file.	ball positions stored in the text Actual Results:		
Post-Conditions: None.	,		

Table 44: Read Valid Table State from File

Test ID: 3.1.11 Module: PCCommunicator		Status: TBT		
	Read Table State from Non-Existent File			
Description: Attempts to read	from a non-existent table sta	ate file.		
Pass/Fail Conditions: This test is passed if a FileNotFoundException is thrown.				
Pre-Conditions: None.				
Input: None.				
Expected Results: A FileNotF	oundException is thrown.	Actual Results:		
Post-Conditions: None.				

Table 45: Read Table State from Non-Existent File

Test ID: 3.1.12	12 Module: PCCommunicator		Status: TBT
Read Table State from File with Invalid Data			
Description: Attempts to rea	d from a file that is not correctl	ly formatted.	
Pass/Fail Conditions: This test is passed if an InputMismatchException is thrown.			
Pre-Conditions: None.			
Input: A file containing the text "Bad data".			
Expected Results: An InputMismatchException is thrown. Actual Results:			
Post-Conditions: None.			

Table 46: Read Table State from File with Invalid Data

Test ID: 3.1.13	Module: PCCommunicator	Status: TBT
	Initiating the VR Program	
Description: Runs the method	d which automatically invokes the VR program.	
Pass/Fail Conditions: The tes	st is passed if the VR Program has been run.	
Pre-Conditions: None.		
Input: None.		
Expected Results: Program is been updated.	s run and TableState.csv has	
Post-Conditions: TableState.c	esv contains the results of the VR Program.	

Table 47: Initiating the VR Program

Shot Tests

Post-Conditions: Shot has been created.

Test ID: 3.1.14

Module: Shot

Shot Constructor Good Inputs

Description: Builds a new Shot.

Pass/Fail Conditions: This test is passed if the Shot is successfully created and stores the correct information.

Pre-Conditions: None

Input: 1, 0.5, 3.5, 1

Expected Results: A new Shot with an x-coordinate of 1, a | Actual Results: y-coordinate of 0.5, an angle of 3.5, and a power of 1.

Table 48: Shot Constructor Good Inputs

Test ID: 3.1.15	Module: Shot	Status: TBT
	Shot Constructor Large X	
Description: Builds a new Shot	with an x-value that is too large.	
Pass/Fail Conditions: This test is passed if an IllegalArgumentException is thrown.		
Pre-Conditions: None		
Input: 1.87658, 0.5, 3.5, 1		
Expected Results: An IllegalArg	umentException is thrown. Actual Results:	
Post-Conditions: Shot has not b	een created.	

Table 49: Shot Constructor Large X

Test ID: 3.1.16	Module: Shot	Status: TBT
	Shot Constructor Small X	
Description: Builds a new Sh	ot with an x-value that is too small.	
Pass/Fail Conditions: This test is passed if an IllegalArgumentException is thrown.		
Pre-Conditions: None		
Input: -0.001, 0.5, 3.5, 1		
Expected Results: An Illegal	ArgumentException is thrown. Actual Results:	
Post-Conditions: Shot has no	ot been created.	

Table 50: Shot Constructor Small X

Test ID: 3.1.17	Module: Shot	Status: TBT
	Shot Constructor Large Y	
Description: Builds a new Shot w	vith a y-value that is too large.	
Pass/Fail Conditions: This test is passed if an IllegalArgumentException is thrown.		
Pre-Conditions: None		
Input: 1, 0.94958, 3.5, 1		
Expected Results: An IllegalArgu	mentException is thrown. Actual Results:	
Post-Conditions: Shot has not be	en created.	

Table 51: Shot Constructor Large Y

Test ID: 3.1.18	Module: Shot	Status: TBT
	Shot Constructor Small Y	
Description: Builds a new Sh	not with a y-value that is too small.	
Pass/Fail Conditions: This test is passed if an IllegalArgumentException is thrown.		
Pre-Conditions: None		
Input: 1, -0.001, 3.5, 1		
Expected Results: An Illegal	ArgumentException is thrown. Actual Results:	
Post-Conditions: Shot has no	ot been created.	

Table 52: Shot Constructor Small Y

Test ID: 3.1.19	Module: Shot	Status: TBT
	Shot Constructor Large Angle	
Description: Builds a new Shot w	ith an angle that is too large.	
Pass/Fail Conditions: This test is	passed if an IllegalArgumentException is thrown.	
Pre-Conditions: None		
Input: 1, 0.5, 6.284, 1		
Expected Results: An IllegalArgu	mentException is thrown. Actual Results:	
Post-Conditions: Shot has not be	en created.	

Table 53: Shot Constructor Large Angle

Test ID: 3.1.20	Module: Shot	Status: TBT
	Shot Constructor Small Y	
Description: Builds a new Shot	with an angle that is too small.	
Pass/Fail Conditions: This test is passed if an IllegalArgumentException is thrown.		
Pre-Conditions: None		
Input: 1, 0.5, -0.01, 1		
Expected Results: An IllegalArg	gumentException is thrown. Actual Results:	
Post-Conditions: Shot has not b	peen created.	

Table 54: Shot Constructor Small Angle

Test ID: 3.1.21	Module: Shot	Status: TBT
	Shot Constructor Large Power	
Description: Builds a new Shot w	rith a power that is too large.	
Pass/Fail Conditions: This test is passed if an IllegalArgumentException is thrown.		
Pre-Conditions: None		
Input: 1, 0.5, 3.5, 1.001		
Expected Results: An IllegalArgu	mentException is thrown. Actual Results:	
Post-Conditions: Shot has not be	en created.	

Table 55: Shot Constructor Large Power

Test ID: 3.1.22	Module: Shot	Status: TBT
	Shot Constructor Small Power	
Description: Builds a new Shot v	with a power that is too small.	
Pass/Fail Conditions: This test is passed if an IllegalArgumentException is thrown.		
Pre-Conditions: None		
Input: 1, 0.5, 3.5, 0		
Expected Results: An IllegalArgu	mentException is thrown. Actual Results:	
Post-Conditions: Shot has not be	een created.	

Table 56: Shot Constructor Small Power

SimulationInstance Tests

Test ID: 3.1.23 Module:	SimulationInstance Status: TBT		
Simulation Instance Constructor Good Inputs Not Shooting 8-Ball			
Description: Builds a new SimulationInstance that is no	ot shooting for the 8-ball.		
Pass/Fail Conditions: This test is passed if the array o velocity of the cue ball is set.	f Balls is created, the 8-ball is not the target ball, and the initial		
Pre-Conditions: InferenceEngine.myBallType = BallType.SOLID			
Input: A 16-by-2 array of doubles with at least one ball of type "solid" on the table, 2, 0.4			
Expected Results: A SimulationInstance has been created with an array of Balls with positions corresponding to the array, the initial velocity vectors of the cue ball have been set according to the power and angle. Actual Results:			
Post-Conditions: A SimulationInstance has been create	d.		

Table 57: Simulation Instance Constructor Good Inputs

Test ID: 3.1.24	Module: Simu	lationInstance	Status: TBT
Simulation Instance Constructor Good Inputs Shooting 8-Ball			
Description: Builds a new Sin	nulationInstance that is shooting	ng for the 8-ball.	
Pass/Fail Conditions: This test is passed if the array of Balls is created, the 8-ball is the target ball, and the initial velocity of the cue ball is set.			
Pre-Conditions: InferenceEngine.myBallType = BallType.SOLID			
Input: A 16-by-2 array of doubles with no balls of type "solid" on the table, 2, 0.4			
Expected Results: A SimulationInstance has been created with an array of Balls with positions corresponding to the array, the initial velocity vectors of the cue ball have been set according to the power and angle. Actual Results:			
Post-Conditions: A SimulationInstance has been created.			

Table 58: Simulation Instance Constructor Good Inputs

Test ID: 3.1.25	Module: SimulationInstance	Status: TBT
S	Simulation Instance Constructor Large Power	r
Description: Builds a new Simu	ulationInstance with a power that is too large.	
Pass/Fail Conditions: This test	t is passed if an IllegalArgumentException has been thrown.	
Pre-Conditions: None		
Input: A 16-by-2 array of doub	bles, 2, 1.001	
Expected Results: An IllegalA thrown.	argumentException has been Actual Results:	
Post-Conditions: An IllegalArg	gumentException has been thrown.	

Table 59: Simulation Instance Constructor Large Power

Test ID: 3.1.26	Module: SimulationInstance	Status: TBT		
	Check for Walls			
Description: Runs the method which checks for a wall at the given coordinates.				
Pass/Fail Conditions: This test is passed if the expected results are equal to the actual results.				
Pre-Conditions: None				
Inputs: (0.07070, true) (0.07072, true) (0.866, true) (0.868, true) (0.980, true) (0.982, true) (1.776, true) (1.778, true) (0.07070, false) (0.07072, false) (0.849, false) (0.851, false)				
Expected Results: false	Actual Results:			
true				
true false				
false				
true				
true				
false				
false				
true				
true false				
Post-Conditions: None.				

Table 60: Check for Walls

Test ID: 3.1.27 Module: Sin	nulationInstance Status: TBT			
Get Angle from Coordinates				
Description: Run the method which uses an x- and a y-coordinate to obtain the angle from that imaginary triangle.				
Pass/Fail Conditions: This test is passed if the expected results are within 0.0001 of the actual results. Notably in the case where $x = y = 0$, the angle will be $\frac{3}{2}\pi$ which is not technically correct but that does not matter for this project.				
Pre-Conditions: None				
Inputs: (1, 0) (2, 1) (0, 1) (-1, 2) (-1, 0) (-1, -5) (0, -1) (2, -3)				
Expected Results: 0 0.463647609 $\frac{\pi}{2}$ 2.034443936 π 4.514993421 $\frac{3\pi}{2}$ 5.300391584 Expected Results: 0	Actual Results:			
Post-Conditions: None.				

Table 61: Get Angle from Coordinates

Test ID: 3.1.28	Module: SimulationInstance	Status: TBT	
Ball-Wall Collision			
Description: Runs the method which evaluates the resulting velocities from ball-wall collisions.			
Pass/Fail Conditions: This test is passed if the expected results are within 0.0001 of the actual results.			
Pre-Conditions: None			
Inputs: (5, true) (-1.2, false)			
Expected Results: -4.33	Actual Results:		
-1.2			
Post-Conditions: None			

Table 62: Ball-Wall Collision

Test ID: 3.1.29	Module: SimulationInstance	Status: TBT
	Check if in Pocket	
Description: Runs the method which cl	hecks whether the given coordinate would result in a ba	all being sunk into a pocket.
Pass/Fail Conditions: This test is pass	ed if the expected results are equal to the actual result	S.
Pre-Conditions: None		
Inputs: (1, 0.5) (0,0) (0.06, 0.02) (0, 0.921) (0.03, 0.92) (0.924,0) (0.92, 0.02) (0.924, 0.921) (0.95, 0.921) (1.848,0) (1.84, 0.04) (1.848, 0.921) (1.84, 0.915)		
Expected Results:	Actual Results:	
false true		
false		
true		
false		
true		
false		
true		
false		
true		
false		
true		
false		
Post-Conditions: None.		

Table 63: Check if in Pocket

TableState Tests

Test ID: 3.1.30	Module: 7	TableState	Status: TBT
TableState Constructor Good Inputs			
Description: Builds a new	TableState.		
Pass/Fail Conditions: This test is passed if the TableState is successfully created and stores the correct information.			
Pre-Conditions: None			
Input: A 16-by-2 array of o	doubles that hold the position of t	the balls	
Expected Results: A new tions corresponding to those	TableState with 16 balls in posise passed in.	Actual Results:	
Post-Conditions: TableStat	te has been created.		

Table 64: TableState Constructor Good Inputs

Test ID: 3.1.31	Module: TableState	Status: TBT
Т	ableState Constructor Too Many Elements	
Description: Builds a new Table	State with too many elements in the outer array.	
Pass/Fail Conditions: This test	is passed if the TableState is not created.	
Pre-Conditions: None		
Input: A 17-by-2 array of double	es	
Expected Results: An IllegalArg thrown.	gumentException has been Actual Results:	
Post-Conditions: TableState has	not been created.	

Table 65: TableState Constructor Too Many Elements

Test ID: 3.1.32	Module: TableSta	te	Status: TBT
	TableState Constructor Not 1	Enough Elements	
Description: Builds a new Ta	bleState with not enough elements in the	he outer array.	
Pass/Fail Conditions: This test is passed if the TableState is not created.			
Pre-Conditions: None			
Input: A 15-by-2 array of do	ıbles		
Expected Results: An Illegal thrown.	ArgumentException has been Actual	Results:	
Post-Conditions: TableState	has not been created.		

Table 66: TableState Constructor Not Enough Elements

Test ID: 3.1.33	Module: TableState	Status: TBT
Т	CableState Constructor Elements Too Small	
Description: Builds a new Table	State with not enough elements in one of the inner arrays.	
Pass/Fail Conditions: This test	is passed if the TableState is not created.	
Pre-Conditions: None		
Input: A 16-by-1 array of double	es	
Expected Results: An IllegalArgethrown.	gumentException has been Actual Results:	
Post-Conditions: TableState has	not been created.	

Table 67: TableState Constructor Elements Too Small

Test ID: 3.1.34	t ID: 3.1.34 Module: TableState		
	TableState Constructo	r Elements Too Large	
Description: Description: But	ilds a new TableState with too	many elements in one of the inner arrays.	
Pass/Fail Conditions: This test is passed if the TableState is not created.			
Pre-Conditions: None			
Input: A 16-by-3 array of do	ıbles		
Expected Results: An Illegal thrown.	ArgumentException has been	Actual Results:	
Post-Conditions: TableState	has not been created.		

Table 68: TableState Constructor Elements Too Large

Test ID: 3.1.35	Module: TableState	Status: TBT
	TableState Deep Copy	
Description: Runs the method w	which returns a deep copy of the TableState passed in.	
Pass/Fail Conditions: This test i	is passed if the array of Balls returned have the same value	es but are not the same Objects.
Pre-Conditions: A TableState ex	xists in memory.	
Input: None.		
Expected Results: An array of positions as those in the TableSt		
Post-Conditions: None.		

Table 69: TableState Deep Copy

5.1.2 PC VR Program

Test ID: 3.2.1	Module: PC VR test 1	Status: PASS		
Ball Recognition and colour				
Description: An image of the table is prov Pass/Fail Conditions: The measured positi	ided and the results of the VR ions are within 5 millimetres of the actual position	S.		
Pre-Conditions: None.				
Input: Image of table				
Expected Results:	Actual Results:			
(1350, 510)				
(390, 450)				
(1350, 460)				
(1300, 490)				
(1350, 410)				
(1400, 540)				
(1460, 510)				
(1400, 430) (1400, 480)				
(1300, 430) $(1300, 430)$				
(1450, 350)				
(1250, 460)				
(1800, 60)				
(1450, 460)				
(1450, 400)				
(1450, 560)				
Post-Conditions: Results are written to Ta	ableState.csv			

Table 70: Test Title

Test ID: 3.2.2	Module: PC VR test 2	Status: PASS	
Ball Recognition and colour			
Description: An image of the table is provided a Pass/Fail Conditions: The measured positions as			
Pre-Conditions: None.			
Input: Image of table			
Expected Results:	Actual Results:		
(690, 410)			
(1150, 290)			
(1060, 540)			
(970, 440)			
(1140, 440)			
(1140, 430)			
(470, 570)			
(310, 350)			
(-1, -1)			
(-1, -1) (-1, -1)			
(-1, -1) $(-1, -1)$			
(-1, -1)			
(-1, -1)			
(-1, -1)			
(-1, -1)			
Post-Conditions: Results are written to TableSta	ate.csv		

Table 71: Test Title

5.1.3 μ C Program

Certain functions of this program (such as functionality of sensors) are tested in the electrical section and so will NOT be tested again here.

Test ID: 3.3.1	Signal steps f	For X Motion	Status: TBT
	gnals to move the machine to the is capable is tracking an arbit	he destination. crary number of steps upon reque	est of motion (concurrently
Pre-Conditions: None. Input: Motion request in X ax	kis (system repeats arbitrary m	otion 10 times).	
Expected Results: After testin should match theoretical coun		Actual Results:	
Post-Conditions: None.			

Table 72: Signal steps for X Motion

Test ID: 3.3.2	Signal steps for Y Motion	Status: TBT
Description: Generates the signals to mov	e the machine to the destination.	
Pass/Fail Conditions: System is capable with all axes and rotations).	is tracking an arbitrary number of steps upon req	uest of motion (concurrently
Pre-Conditions: None.		
Input: Motion request in X axis (system r	repeats arbitrary motion 10 times).	
Expected Results: After testing cycle the should match theoretical count.	system step count Actual Results:	
Post-Conditions: None.		

Table 73: Signal steps for Y Motion

Test ID: 3.3.3	Signal steps for R	Rotational Motion	Status: TBT
Description: Generates the signals t	o rotate the machine to	the destination angle.	
Pass/Fail Conditions: System is cap with all axes and rotations).	pable is tracking an arbi	trary number of steps upon request of motion	(concurrently
Pre-Conditions: None.			
Input: Motion request in X axis (sy	stem repeats arbitrary m	notion 10 times).	
Expected Results: After testing cycl should match theoretical count.	e the system step count	Actual Results:	
Post-Conditions: None.			

Table 74: Signal steps for Rotational Motion

Test ID: 3.3.4	Calculation of	Steps Required	Status: TBT
Description: A target location will be used to compute the required signals to move the machine to that location. Pass/Fail Conditions: Is capable of converting between linear or rotational displacement and number of steps			
Pre-Conditions: None.			
Input: Linear or rotational distance (repeat this test with a vareity of values (both positive and negative)).			e)).
Expected Results: Oupur corresponding to the the	t to console actual number of steps oretical values.	Actual Results:	
Post-Conditions: The machine should not have moved or be moving.			

Table 75: Calculation of Steps Required

Test ID: 3.3.5	Signal for Pneur	matic Extension	Status: TBT
•	e signals to fire the piston as approten powers on 12VDC signal to po	opriate. ower pneumatic valve necessary for pis	ston extension.
Pre-Conditions: None.			
Input: System request sign	nal for pneumatic piston extension		
Expected Results: 12VDC timeter or oscilloscope) an	detected and at output (use muldoutput to console.	Actual Results:	
Post-Conditions: None.			

Table 76: Signal for Pneumatic Extension

Test ID: 3.3.6	Signal for Pneu	matic retraction	Status: TBT
_	he signals to retract the piston to it	s default position. ower pneumatic valve necessary for pi	ston retraction.
Pre-Conditions: None.			
Input: System request si	gnal for pneumatic piston retraction	1.	
Expected Results: 12VD timeter or oscilloscope) a	C detected and at output (use muland output to console.	Actual Results:	
Post-Conditions: None.			

Table 77: Signal for Pneumatic Extension

Test ID: 3.3.7	Signal Steps for Rotational M	Iotion of Air Flow Controller	Status: TBT
	erates the signals to rotate the air flow valvions: System is capable is tracking an arbit	e crary number of steps upon request of motio	n (concurrently
with all axes and rotations).			
Pre-Conditions: 1	None.		
Input:rotational	distance (repeat this test with a variety of v	ralues (both positive and negative)).	
Expected Results should match the	: After testing cycle the system step count oretical count.	Actual Results:	
Post-Conditions:	None.		

Table 78: Signal Steps for Rotational Motion of Air Flow Controller

5.2 System Tests

Test ID: 4.1 Module: System Status: TBT

Aligned Shot

Description: The user will press the "Take Shot" button, the system will go through its whole process and then shoot the cue ball to sink the target ball.

Pass/Fail Conditions: This test is passed if the target ball is sunk by the machine 50% of the time and the shot should be made within 90 seconds (as per the *Summary and Goals* document).

Pre-Conditions: Machine must not be currently moving or taking a shot. There are three balls on the table, the cue ball, the target ball, and the eight ball. The cue ball, target ball, and one of the pockets are aligned near perfectly along an imaginary line. The eight ball is not in a position to interfere with motion of the balls along that line.

Input: Take Shot button pressed.

Expected Results: Only the target ball should be sunk.

Actual Results:

Post-Conditions: The eight ball should remain on the table. The target ball should be sunk. There are no requirements for the cue ball, but bonus points if it remains on the table.

Table 79: Aligned Shot

Test ID: 4.2 Module: System Status: TBT

Angled Shot

Description: The user will press the "Take Shot" button, the system will go through its whole process and then shoot the cue ball to sink the target ball.

Pass/Fail Conditions: This test is passed if the target ball is sunk by the machine 50% of the time and the shot should be made within 90 seconds (as per the *Summary and Goals* document).

Pre-Conditions: Machine must not be currently moving or taking a shot. There are three balls on the table, the cue ball, the target ball, and the eight ball. There should be a shot that can be made with a modest angle that will sink the target ball. The eight ball is not in a position to interfere with expected motion of the balls.

Input: Take Shot button pressed.

Post-Conditions: The eight ball should remain on the table. The target ball should be sunk. There are no requirements for the cue ball, but bonus points if it remains on the table.

Table 80: Angled Shot

Test ID: 4.3 Module:	System	Status: TBT	
Shot Cancelled Before Motion			
Description: The user will press the "Take Shot" button, the begins, the "Cancel" button will be pressed. The system will Pass/Fail Conditions: This test is passed if the machine does	then cease its prior execution.	Before motion	
Pre-Conditions: None.			
Input: Take Shot button pressed, Then Cancel button pressed before machine moves. Expected Results: The machine should cancel the instruction and not move.			
Post-Conditions: The machine should not have moved or be moving.			

Table 81: Shot Cancelled Before Motion

Test ID: 4.4	Module	: System	Status: TBT
	Shot Cancelled	During Motion	
begins, the "Cancel" button w	vill be pressed. The system wil	ne system will begin going through its proll then cease motion. ses movement within 2 seconds.	cess. After motion
Pre-Conditions: None.			
Input: Take Shot button pressed, Then Cancel button pressed v	while machine is moving.		
Expected Results: The machin	ne should cease movement.	Actual Results:	
Post-Conditions: The machine	e should not be moving.		

Table 82: Shot Cancelled During Motion

Test ID: 4.5	ule: System	Status: TBT
Move Request (7	To Zero X-Coordinate)	
Description: The user will press the "Move" button. The machine will then move to the zero x-coordinate. Pass/Fail Conditions: The machine moves to the zero x-coordinate within 20 seconds.		
Pre-Conditions: Machine's y-rail is located closer to the large x-coordinate.		
Input: Move button pressed		
Expected Results: The machine should move to the zero-coordinate of the table.	ero Actual Results:	
Post-Conditions: The machine should be located at the zero x-coordinate.		

Table 83: Move Request (To Zero X-Coordinate)

Test ID: 4.6	Module: System	Status: TBT
	Move Request (To Largest X-Coordina	te)
Description: The user will press the "Move" button. The machine will then move to the largest x-coordinate. Pass/Fail Conditions: The machine moves to the largest x-coordinate within 20 seconds.		
Pre-Conditions: Machine's y-rail is located closer to the zero x-coordinate.		
Input: Move button pressed Expected Results: The mack x-coordinate of the table.	chine should move to the largest Actual Results:	
Post-Conditions: The machi	ine should be located at the largest x-coordinate.	

Table 84: Move Request (To Largest X-Coordinate)

Test ID: 4.7	Shot Power	Modification	Status: TBT
	not be able to modify system to e. The test will attempt to make t	perform unsafe actions such as setting the system do just that.	g the power of a shot
Pass/Fail Condition: This test is passed if the user cannot modify the power the shot beyond system parameters.			em parameters.
Pre-Conditions: None.			
Input: User attemtpts to t	take a shot with power outside of s	system parameters.	
Expected Results: System of force.	does not take a shot at that level	Actual Results:	
Post-Conditions: None.			

Table 85: Shot Power Modification

Test ID: 4.8	Module:	System	Status: TBT
	Check For Polit	ical Correctness	
1 0	l be asked whether the machine lanterviewees agree that there are n		
Pre-Conditions: None.			
Input: 20 colleagues will be religious or political groups	be asked to give their opinion on a.	whether the system created l	nas no direct reference to any
Expected Results: Colleague references to any religious of	es decide that there are no direct or political groups.	Actual Results:	
Post-Conditions: None.			

Table 86: Check For Legality and Political Correctness

Test ID: 4.9	Module: System	Status: TBT
	Assessment of Durability	
Description: The machine will Pass/Fail Conditions: The m	ill play through 3 games. achine is still in full functional order.	
Pre-Conditions: None.		
Input: The machine will be used to play 3 full games.		
Expected Results: The machine is still fully functional. Actual Results:		
Post-Conditions: None.		

Table 87: Assessment of Durability

6 Summary of Results

This section will be completed once the first version of the system is completed and all tests can be run.