# ${\bf TEST\ PLAN}$ Freedom in the Galaxy, Python Team

Version 1.0

Prepared for: CS 383 Course Project

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# Freedom In The Galaxy Test Plan, Python Group

# RECORD OF CHANGES

Change Number	Date Completed	Location of Change (e.g. page # or figure #)	Brief Description of Change	Approved by (initials)	Date Approved
1	Nov 9	ALL	INITIAL PREP	_	-
2	Nov 11	Sec5.1 pg6; Sec6 pg6; Sec7 pg6; Sec8.5 pg6; Sec9 pg8- 9; Sec9.2.1 pg9-13	1st Draft Review and Approval	EThom JHall	Nov 11
3	Nov 12-Nov25	Integration Tests	Added Integration Tests	-	-
4	Nov 26	Sec 9.3;	AI Test Cases	-	-
5	Nov 27-Dec15	Integration Tests	Added Integration Tests	-	-
6	Dec 16	Various	Reviewed Doc- ument	-	-
7	Dec 17	TCs	Merged Last Changes to TCs	-	-

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# 1 TEST PLAN IDENTIFIER.

FREEDOM IN THE GALAXY MASTER TEST PLAN VERSION 1.0, PYTHON GROUP

#### 2 REFERENCES

Use Cases and State diagrams are available at https://github.com/Freedom-Galaxy. Rules are contained in the SSDS available at https://github.com/SSDS.

# 3 INTRODUCTION

The purpose of this test plan is to state the processes used by the Python Team in testing the Freedom in the Galaxy software project. This test plan covers the entire testing plan for the project. The Python Team is divided into three sub teams. Each sub team each has different testing requirements and should prepare documents accordingly according to the requirements stated in this document.

# 4 TEST ITEMS

- Class Interfaces
- Class Interactions
- User Interface Functions
- Network Layer Functions
- API Level Functions
- GUI Fuctions
- Requirements stated in System Software Requirement Specification
- Requirements stated in System Software Design Documentation

# 5 SOFTWARE RISK ISSUES

Each piece of code has different levels of risk to the party. Standard library modules are usually designed to be backwards compatible are heavily tested before incorporation into the standard library, and have a high level of use. Therefore, the standard library modules have a low level of risk to this project. The tests will therefore be focused on the correct use of those modules.

Third party software has a higher level of risk than standard library and a much larger variance of quality. Some of the software has been heavily tested and some is only in a prerelease state. The level of quality of each third party module will have to be determined and testing scaled according. The level of risk can be reduced if sufficient tests are included with the library.

Testing will mainly focus on code written by Python Group members. This plan largely focuses on providing a testing plan that adequately covers both rules and implementation. As the code base is not

yet complete, the complexity of the code cannot be yet determined. Also, since the documentation is often incomplete, risk also arises because of poor documentation. Complete and improved documentation of all areas of code will reduce this risk.

Finally, because the length of this project is short and is not dependent on any third party schedules, there is no to little risk from new versions of software or failure of any third party.

#### 5.1 Critical Risk Areas

- 1. RPyc
- 2. PyGame
- 3. SQLAcademy

# 6 FEATURES TO BE TESTED

Feature Description	Risk Level
Start a game	High
Smart AI	Low
Network communication	High
Play game with graphical interface	Med
Play game with text interface?	Low
User Experience	Med

# 7 FEATURES NOT TO BE TESTED

Feature Description	Risk Level
Python Standard Library.	Low
Probably we can put third party modules here.	Med
Speed of software.	Low

# 8 APPROACH

#### 8.1 Testing Tools

The testing tools for use in this project include the standard library modules doctests, unittest, and the third party tool Nose. Each tool has different levels of complexity and strengths, so each test will be written in one of these tools depending on the tester and condition.

Training will be available from other members of the team for any questions. Tutorials are also available on the Python website for doctest and unittest. Training for Nose is unknown.

#### 8.2 Metrics

Products Metrics for this project will be the number of rules implemented. For each rule, a metric value is specified in the SSDS? This metric value is a number between 1 and 10. This number is based on several criteria, such as difficulty of the rule, priority of the rule, and how close other rules are to the rule. In order

to apply any metrics, the relevant TCS test must be implemented and passed. This implementation must be signed off by another member or the team and the results attached to the necessary places in the project documents. After these requirements have been completed, the metric value can be earned.

Other code metrics here.

# 8.3 Configurations

The AI and UI will be tested using both the Rebel and Imperial player, and all User type tests for both player types will be executed.

#### 8.4 Software

The software will be developed with Python 2.7.5 with doctest and unittest of the same version. The current version of Nose is 1.3.0, the current version of Pygame is 1.2.1.

#### 8.5 Hardware

The hardware specifications used for testing will be at or higher than the minimum hardware specifications for Python 2.7.5.

- Microsoft Windows XP Professional SP3/Vista SP1/Windows 7 Professional
  - Processor: 800MHz Intel Pentium III or equivalent
  - Memory: 512 MB
  - Disk space: 750 MB of free disk space
- Ubuntu 9.10
  - Processor: 800MHz Intel Pentium III or equivalent
  - Memory: 512 MB
  - Disk space: 650 MB of free disk space
- Macintosh OS X 10.6 Intel
  - Processor: Dual-Core Intel (32 or 64-bit)
  - Memory: 1 GB
  - Disk space: 650 MB of free disk space

#### 8.6 Automated Testing

The automated test process will be divided into three phases, Unit testing, Integration testing and System testing.

#### 8.6.1 Unit Testing

Unit testing will be used to validate individual classes objects. Some objects will not be required to be validated by unit testing, such as the user interface and the supporting classes and any classes or code that is exempted according to section 5. A template is available for adding unit tests to this document.

Each team should develop TCSs as needed for their code. Each TCS should include tests for all classes as required and for each test, validate as many inputs as needed to test that the class operates as required by the rules covered in the SSRS, and also according to an requirements and design documents applicable to that class. Unit tests should focus on those test types mentioned in the lecture, such as coverage, edge cases, etc.

#### 8.6.2 Required Class Unit Tests

• What classes do we have? Each class should have tests?

Unit testing for each of these classes will consist of validating the class public interface. Public variables and methods are required to pass the following tests:

- validation using expected data input
- validation using erroneous data input, including None or empty values
- class instantiation

If the variable is not open to testing due to being private or otherwise not accessible to the user or other programs, such as testing, the unit instead will be tested at the smallest unit possible and practical.

All functionality accessible by the user must be unit tested except where indicated in section 5. This includes GUI capabilities.

# 8.6.3 Integration Testing

Integration testing will validate the defined associations between classes. This will be an incremental process performed as new classes are created and after classes have successfully passed their unit testing phase or as necessary for deadlines.

#### Integration Tests to be Performed

- Class sets under test exhibit the relationships as defined in the class diagram
- Methods and functions are called using the correct parameters
- Methods and functions return the expected data types or structures.

Integration should be done at the group level. This should include mock objects or mock data to simulate any objects outside of the team as required. Integration testing should cover all reasonable combinations of objects in the game. These tests should be documented in TCSs.

#### 8.6.4 System Testing

System testing will exercise the overall software product to verify conformance to defined game rules. System testing will use predefined scenarios of initial states representing possible game states that a user will encounter. Each scenario will be tested for acceptable results for each possible user action that may occur. Acceptability will be defined by the game rules.

# 8.7 Manual Testing

Manual testing will be required for the portions of the program that can not undergo automated testing. This section applies to the testing of the user interface to simulate user orientated testing to verify conformance to the documented use cases.

TODO how should manual tests be reported, what is the format?

# 9 ITEM PASS/FAIL CRITERIA

### 9.1 Reporting a failure

If a failure happens during the execution of any test, a failure report should be submitted to provide information of the failure. Failure should be reported in the issue page of the repository.

The name of the issue should be the name of the name of the code file and the name of the test if applicable.

#### 9.1.1 What Constitutes a "failure"?

Any deviation from a specification, e.g. SRS, UML diagrams.

#### 9.1.2 What Does Not Constitute a "failure"?

Any unit or action that does not have any requirements documentation, cannot cause a 'failure'.

#### 9.1.3 What to do when a "failure" is discovered"?

Produce a SCR to document each "failure" that needs to be corrected.

#### 9.1.4 What if a specification document is incorrect (e.g. outdated, misstated)?

This also constitutes a "failure" and an SCR should be created.

#### 9.1.5 What sections to include in an SCR

Failure Identified Expected Outcome Actual Behavior Steps to reproduce

Each section should be brief and to the point, but yet convey enough information for the coder.

#### 9.2 Unit Testing Pass/Fail Criteria

Each of these tables might need to be expanded to cover priority and type of test (i.e. unittest, integration, system). Also, additions of conditionals might also be good.

#### 9.2.1 Class Name

#	Class Method	Test Description	Expected Result
1	Class Method	Test Description	Expected Result

# 9.3 Integration Testing Pass/Fail Criteria

# 9.3.1 Capture

#	Rule Description	Test Description	Expected Result
1	A unit must be assigned to "guard" a captured opponent [12.81].	Succeed in capture combat.	Captured character is assigned a guard, either automatically or by prompting user.
2	Captured character must be moved with the character assigned to "guard" them [12.81].	Move character "guarding" a captured character.	Captured character moves to location guard moves to.
3	Guarding character cannot perform missions [12.81].	Attempt to assign guarding character to a mission group.	Attempt rejected.
4	If a character is captured and combat is still being resolved, the captured character contributes nothing to either side [12.84].	Successfully capture during capture combat.	Combat differential is refactored to remove captured character's benefits to forces.
5	Decision to capture or kill applies to all round of that combat [12.8]	The user is not asked against to decide between capture or kill or option is not available	-
6	Only the attacker may declare capture combat.[12.85]	Attacker declares capture combat	Combat is of type capture.
7	-	Defender declares capture combat if available and attacker declares kill combat	Combat is of type kill.
8	A captured character unit can also be freed if the captured character is not stacked with any enemy units at any time. [12.82]	Capture stack is eliminated	Captured character is freed.
9	-	Capture stack moves without captured character	Captured character is freed.
10	-	Capture stack moves with captured character	Captured character is moved with stack.

# **9.3.2** Combat

#	Rule Description	Test Description	Expected Result
1	If a character stack in an en-	Break off from combat.	Character state is no longer
	viron is detected and there		found and combat is termi-
	are no friendly military forces		nated.
	present, if they successfully		
	break off from combat, they		
	are no longer found and are		
	no longer a part of combat		
	[12.51].		
2	If a character receives cumu-	Engage in combat that results	Character is removed from
	lative damage equal to their	in enough wounds to match	play.
	number of endurance points	a character's endurance and	
	that character is dead and is	assign those wounds to that	
	removed from play [12.73].	character.	
3	If attacking group is a squad,	Attack with squad and check	Combat type is firefight.
	combat is firefight [12.31].	combat type.	
4	Inactive characters do not	Engage in combat and set one	Character's stats do not con-
	contribute to combat rating	character to inactive.	tribute to combat rating and
	or suffer damage [12.42].		cannot have wounds assigned to them after battle.
			to them after pattie.
5	Attacking character does not	Attack enemy forces.	No option to set inactive
	have inactive forces [12.44].	Trought chang forces.	forces.
	nave macerie ierees [12,11].		101000
6	Leaders are not eliminated in	Engage in military combat	Leader is not destroyed but is
	military combat but if their	with a leader where all forces	attacked by a squad.
	forces are destroyed they are	are destroyed.	
	attacked by a squad [10.45].		
7	Characters stacked with mili-	Engage in military combat	Characters do not effect mili-
	tary units are not effected by	with a stack containing char-	tary combat and are not elim-
	military combat and do not	acters where all military	inated but are engaged in
	effect military combat but if	forces are eliminated.	squad combat.
	their military units are elimi-		
	nated, they are attacked by a		
	squad [10.6].		

# 9.3.3 Game Start

#	Rule Description	Test Description	Expected Result
1	At game start, if player con-	Player attempts to place a	Unit does not occupy speci-
	trols a planet, they may dis-	unit on the environ of a	fied environ. ??? Fail silently
	tribute characters and mil-	planet the player does not	or notify player ???
	itary forces on environs of	control	
	those planets [16.12]		
2	At game start, if player does	Player attempts to place	Unit does not occupy speci-
	not control a planet, charac-	units on environ of a planet	fied environ. ??? Fail silently
	ters will "arrive from space"	they do not control	or notify player ???
	at the beginning of their op-		
	erations phase. [16.12]		
3	At game start, Imperial	Rebel player attempts to	Rebel player is unable to
	player places units first	place units before Imperial	place forces.
	[16.14]	player	
4	At game start, Imperial	Rebel player attempts to	Rebel player is unable to
	player places units first	place units while Imperial	place forces.
	[16.14]	player is distributing their	
		forces	
5	Rebel game turn is first	At start of game Imperial	Imperial player is unable to
	[16.14]	player attempts to begin turn	begin turn.
		before Rebel player had be-	
	D 1 1	gun turn	T . 1 1
6	Rebel game turn is first	At start of game Imperial	Imperial player is unable to
	[16.14]	player attempts to begin turn	begin turn.
		while Rebel player is in their	
	A	turn	
7	At start of game, all friendly	Try and create a second stack	Second stack is not con-
	units on the same environ	in an environ at the beginning	structed.
	are placed in the same stack	of play	
0	[16.13].	Attoront to place pobel	Haan unable to place for
8	At start of game, if rebel	Attempt to place rebel units in environ that does not	User unable to place forces.
	player has units to distribute,		
	units placed must match env-	match their type.	
	iron type [16.13].		

# 9.3.4 Game Turn

For each set of tests, test both Rebel players and Imperial players.

#	Rule Description	Test Description	Expected Result
1	Mission Assignment only oc-	Start player Mission Assign-	Mission Assignment Ac-
	curs on the player's Mission	ment during player's Mission	cepted.
0	Assignment Segment	Assignment Segment	M: · A · · · D
2	-	Start non-phasing player	Mission Assignment Re-
		Mission Assignment during	jected.
		player's Mission Assignment	
3		Segment Start player's Mission Assign-	Mission Assignment Re-
)	_	ment during player's Mission	jected.
		Action Segment	jected.
4	-	Start player's Mission Assign-	Mission Assignment Re-
<del>1</del>	_	ment during player's Opera-	jected.
		tions Phase	Jected.
5	_	Start player's Mission Assign-	Mission Assignment Rejected
		ment during player's Mission	Wission Assignment Rejected
		Phase	
6	_	Start Rebel Mission Assign-	Mission Assignment Rejected
		ment during the Imperial's	
		Operations Phase	
7	-	Start Rebel Mission Assign-	Mission Assignment Rejected
		ment during the Imperial's	,
		Search Phase	
8	-	Start Rebel Mission Assign-	Mission Assignment Rejected
		ment during the Game Turn	
		Interphase	
9	During a player's Movement	Move movable unit of phasing	Movement Accepted
	Segment, only the phasing	player	
	player's units can move		
10	-	Move movable unit of non-	Movement Rejected
		phasing player	
11	During a player's Reac-	Move movable unit of non-	Movement Accepted
	tion Segment, only the	phasing player according to	
	non-phasing units can move	reaction rules during Reac-	
L.		tion Segment	
12	-	Move movable unit of phas-	Movement Rejected
		ing player according to reac-	
10		tion rules	
13	-	Move moveable unit of non-	Movement Rejected
		phasing player according to	
		reaction rules not during Re-	
		action Segment	

# 9.3.5 Missions

#	Rule Description	Test Description	Expected Result
1	Diplomacy missions by a rebel player on a patriotic planet have 2 bonus draws subtracted [13.2].	Undergo diplomacy mission on a patriotic planet.	Total bonus draws are reduced by two.
2	Diplomacy missions by a rebel player on a planet in dissent have 1 bonus draw added [13.2].	Undergo diplomacy mission on a planet in descent.	Total bonus draws are increased by one.
3	Subvert troops, start rebel camp and scavenge missions can only be performed by the rebel player [13.2].	During the missions phase as Imperial player, view avail- able missions.	Scavenge, start rebel camp and subvert troops missions are not available options.
4	Diplomacy missions by a rebel player on a patriotic planet have 2 bonus draws subtracted [13.2].	Undergo diplomacy mission on a patriotic planet.	Total bonus draws are reduced by two.
5	A rebel camp is equivalent to a mission group for mission purposes [13.2].	Assign rebel camp a mission in an environ during the mission phase.	Rebel is assigned mission.
6	Rebel camps cannot receive bonus draws [13.2].	Draw action card resulting in a bonus draw with only a rebel camp doing missions in an environ.	No bonus draws are awarded.
7	Rebel camps are never effected by the effects of an action card.	Perform mission with rebel camp and draw an action card resulting in combat.	Rebel camp does not engage in combat.
8	There can never be more than one rebel camp in an environ [13.2].	Attempt start rebel camp mission in an environ with a rebel camp.	Mission is not available.
9	Rebel camps cannot be moved [13.2].	View movable units in an environ with a rebel camp during operations phase.	Rebel camp is not displayed.
10	Characters cannot accompany rebel camps on a mission [13.2].	Break mission stack into mission groups and attempt to add a character to a rebel camp mission group.	Character does not occupy rebel camp's mission group.
11	Spaceship quest, summon sovereign, question prisoner and steal resources missions are not available in the star system games [13.2].	View available missions during missions phase of a star system game.	Spaceship quest, summon sovereign, question prisoner and steal resources missions are not available.

12	Maximum number of ac-	Draw four action cards in an	Only bonus draws remain.
	tion cards drawn for mission	environ of size four.	
	groups in an environ is equal		
	to the environ size [13.3].		
13	Bonus draws are only avail-	Quit missions in an environ	No bonus draws available.
	able is mission group has	of size 4 after drawing 1 ac-	
	drawn maximum number of	tion card when a character	
	action cards for the environ	has bonus draws for the mis-	
	size [13.3].	sion type.	
14	Action card must be resolved	Die in combat with creatures	Mission does not succeed.
	before mission letter can take	resulting from an action card	
	effect [13.3].	that would have otherwise re-	
		sulted in mission success.	
15	Except for the case of the	Draw an action for creature	Mission group does not en-
	NPP searching for characters	combat after creature com-	gage in creature combat.
	on a mission, if an action	bat has already been resolved	
	drawn is the same as an ac-	during that turn in that env-	
	tion previously drawn in that	iron.	
	environ, the action is ignored		
	[13.42].		
16	In the case of an action card	Draw action card for two mis-	NPP performs search for mis-
	that allows the NPP to search	sion groups resulting in NPP	sion groups in current mission
	for characters on a mission,	search after NPP has already	environ.
	this action may be repeated	searched once in the environ.	
	n times where $n$ is the num-		
	ber of mission groups in that		
	environ [13.48].		
17	In the case of an action card	Draw action card for two mis-	NPP does not perform a
	that allows the NPP to search	sion groups resulting in NPP	search.
	for characters on a mission,	search after NPP has already	
	this action may be repeated	searched twice in the environ.	
	n times where $n$ is the num-		
	ber of mission groups in that		
	environ [13.48].		
18	If an action card is drawn	Draw an action card that	Extra bonus draw is kept,
	that contradicts an action	prohibits bonus draws after	bonus draws are not prohib-
	drawn previously for a mis-	drawing an action card that	ited.
	sion group in an environ in a	grants one extra bouns draw.	
	turn, the contradictory action		
	is ignored [13.42].		

19	If a single mission group is affected by an action card, that mission group is randomly chosen from all active mission groups in that environ [13.43].	Draw action card resulting in creature combat in an environ containing two mission groups.	One of the two mission groups is chosen at random to engage in creature combat.
20	If no creature is named by an environ the PP is attacked by sentry robots only if the NPP controls the planet [13.46].	Draw creature attack in an environ where no creature is named and the NPP controls the planet.	Player engages in combat with sentry robots.
21	If no creature is named by an environ the PP is attacked by sentry robots only if the NPP controls the planet [13.46].	Draw creature attack in an environ where no creature is named and the NPP does not control the planet.	Player does not engage in combat.
22	If a planet is in a state of rebellion or in rebel control, the rebel player ignores irate locals attacks [13.47].	As the rebel player performing a mission on a planet under rebel control, draw action card resulting in irate locals attack.	Player does not engage in combat.
23	If a planet is in a state of rebellion or in rebel control, the rebel player ignores irate locals attacks [13.47].	As the rebel player performing a mission on a planet in rebellion, draw action card resulting in irate locals attack.	Player does not engage in combat.
24	If an action card is drawn that results in characters being found and there are NPP forces in that mission environ, the NPP's forces must attack one mission group. [12.15]	Draw an action card resulting in characters found in an en- viron where there are enemy fores.	Combat is initiated by either enemy characters or enemy squad at NPPs choice.
25	If an action card is drawn that results in characters being found and there are no NPP forces in that mission environ, characters are not detected. [12.15]	Draw an action card resulting in characters found in an env- iron where there are no enemy fores.	Characters are not found.
26	Gather information mission cannot be performed on a planet under control of PP is there are NPP characters or military units in the mission environ [15.52].	View available missions on a planet under PP control in an environ where NPP military or detected character forces are present	No gather information mission available.

27	Coup and diplomacy missions	View available missions on a	No coup or diplomacy mis-
	cannot be performed on a	planet in rebellion or under	sions available.
	planet in a state of rebellion	rebel control	
	or under rebel control [15.57].		
28	If a planet's state is "rebellion	Complete mission that results	Rebel-control marker shifts
	stopped," the loyalty marker	in shifting loyalty marker.	with loyalty marker.
	and the rebel-control marker		
	are moved together [15.75].		
29	A coup mission requires a	Attempt to assign a coup mis-	Mission is not assigned to
	character with an intelligence	sion to a mission group with-	mission group.
	rating of at least 1 [13.2].	out a character with an intel-	
		ligence rating of at least 1.	

# 9.3.6 Movement

#	Rule Description	Test Description	Expected Result
1	Characters can only move	Attempt to move characters	Characters are left on the en-
	from planet to planet using a	without a spaceship stacked	viron.
	spaceship [9.0].	with mobile military units.	
2	Every unit/character can be	Attempt to move a	Unit/character does not
	moved at most once during	unit/character after moving	move.
	operations phase [9.0].	it once.	
3	Non-phasing player may	Attempt to move NPP units	NPP units do not move.
	make a reaction move only	before PP is done with oper-	
	once the phasing player is	ations phase.	
	finished with their operations		
	phase [9.0].		
4	Non-phasing player may	Attempt to move NPP units	NPP units do not move.
	make a reaction move only	during PP's operations phase.	
	once the phasing player is		
	finished with their operations		
	phase [9.0].		
5	Military units cannot move to	Attempt to move a stack of	Military unit does not occupy
	an environ that is populated	one military unit to an envi-	environ.
	by a number of military units	ron populated by a max num-	
	equal to it's size [9.5].	ber of military units.	
6	A spaceship cannot carry	Construct a character stack	Only the number of charac-
	more characters than it's ca-	with a spaceship that con-	ters equal to the capacity of
	pacity stat dictates [9.56].	tains more characters than	the spaceship move.
		the capacity of the spaceship	
		dictates. Attempt to move	
		stack to another environ.	
7	The non-phasing player may	Enter reaction move phase	Non-phasing player is allowed
	make a move for each env-	when there are $n$ environs	n moves.
	iron containing PP military	containing military units and	
	and detected forces [9.6].	detected forces.	
8	A reaction move cannot be	Attempt to move a stack from	Stack does not occupy new
	made from one planet to an-	planet to planet for a reaction	environ.
	other [9.61].	move.	
9			

# 9.3.7 PDBs and Detection

#	Rule Description	Test Description	Expected Result
1	Every planet has a PDB [8.0].	Initialize galaxy.	Every planet has a PDB.
2	The level of a PDB is 0, 1 or	Initialize galaxy.	PDB levels conform to states
	2 [8.0].		0, 1 or 2
0	DDD '41 1		DDD C
3	PDBs are either up or down	Initialize Galaxy.	PDBs conform to states up or down.
	[8.0].		down.
4	In Star System Games, the	(????) Succeed in a mission	PDB level does not improve.
	level of a PDB cannot be im-	(????) that would improve	122 iever dees nev imprever
	proved [8.13].	PDB level.	
5	PDB can only be used if its	Move characters from an en-	Characters do not undergo
	status is "up" [8.2].	viron on a planet where the	detection routine.
		PDB is down in a spaceship.	
6	If characters move across a	Move character stack from	Characters do not undergo
	planet without a spaceship	one environ to another on the	detection routine.
	they do not undergo the de-	same planet.	
	tection routine [9.0].	25	
7	If characters move across a	Move character stack from	Character stack undergoes detection routine.
	planet with a spaceship may undergo a detection routine	one environ to another on a planet with a PDB up and at	detection routine.
	[9.0].	level 1 or higher.	
8	If a PDB incurs a loss of 2	Incur a loss of 2 with an at-	PDB state is "down."
	when attacking it is placed in	tacking PDB.	T DD State is down.
	the "down" state [9.25].		
9	If a PDB incurs a loss of 3	Incur a loss of 3 with an at-	PDB state is "down" and
	when attacking it is placed in	tacking PDB.	level is decremented by 1.
	the "down" state and it is re-		
	duced a level [9.25].		
10	A loss of 1 incurred by a PDB	Incur a loss of 1 with an at-	PDB does not change state.
	does nothing [9.25].	tacking PDB.	
11	If a spaceship leaves a planet	Move detected character	Characters are no longer de-
	unable to conduct a detection	stack in a spaceship from	tected.
	routine, it and its characters	one environ to another on a planet unable to conduct a	
	are no longer detected [9.45].	detection routine.	
12	Stacks with military units are	Move military units into a	Characters are detected.
12	detected.	stack of undetected charac-	Characters are detected.
	decoord.	ters in an environ.	

13	If a detected character stack leaves an environ "undetected" by the enemy PDB they are no longer detected [9.31].	Move detected character stack in a spaceship from an environ on a planet with an active PDB where the detection routine results in "undetected".	Characters are no longer detected. Character stack is no longer detected.
14	A PDB with a level 0 only detects regardless of the outcome of the detection routine [9.32].	Undergo detection routine with a PDB at level 0 resulting in "eliminated."	Character stack is detected.
15	Detected characters moving from one environ to another containing no detected char- acters or military units on the same planet without a space- ship are no longer detected [9.35].	Move detected characters to another environ on the same planet that contains no de- tected characters and no mil- itary units.	Characters are no longer detected.
16	Military units are always detected but can be attacked by a PDB.	Move military units from space into a planet's environ.	Military units undergo detection routine and are subject to attack according to the military combat results table.
17	If a spaceship is "detected and damaged" twice in the same turn, the second "detected and damaged" outcome is equivalent to "eliminated" outcome [9.35].	Move from one environ to another on a planet with an active PDB at level 1 or more and incur "detected and damaged" outcome twice.	Characters and spaceship are eliminated.
18	In the star system games, if a detection routine results in "detected and damaged," the spaceship is eliminated when the destination is reached [9.31].	Undergo detection routine that results in "detected and damaged"	Spaceship is eliminated on arrival.
19	If a detection routine results in "eliminated," the space- ship and all characters on board are eliminated immedi- ately [9.31].	Undergo detection routine that results in "eliminated"	Spaceship and characters in it are eliminated.

# 9.3.8 Planets and Control

#	Rule Description	Test Description	Expected Result
1	At the beginning of play,	Check every planet's loyalty	Loyalty counters are not null.
	every planet has a loyalty	after game starts.	
	counter in 1 of five states		
	[15.1]		
2	A loyalty counter at patriotic	Successful Imperial "Diplo-	Loyalty counter does not
	cannot be increased further	macy" or "Political Tract"	change state.
	in the Imperial player's favor	mission when loyalty counter	
	[15.13].	is set to patriotic.	
3	A loyalty counter at unrest	Successful Rebel "Diplo-	Loyalty counter does not
	cannot be increased further	macy" or "Political Tract"	change state.
	in the Rebel player's favor	mission when loyalty counter	
	[15.13].	is set to patriotic.	
4	Loyalty counter on a planet in	Successful Rebel "Diplo-	Loyalty counter does not
	a state of rebellion or rebel	macy" or "Political Tract"	change state.
	control cannot be moved	mission when planet is in	
	[15.14].	a state of rebellion or rebel	
		control.	
5	A planet in a state of rebel-	Put a planet in the state of	"Control indicator" is in nei-
	lion is controlled by neither	rebellion.	ther a rebel or imperial state.
	player [15.4].		

# 9.3.9 Possessions

#	Rule Description	Test Description	Expected Result
1	When rebel player receives a possession it must be immediately assigned to a character [14.11].	Get possession as rebel character.	Prompt to assign possession to character.
2	When a rebel player receives a possession from a successful mission, the player must as- sign the possession to a char- acter in that mission group [14.11].	Get possession from mission and try to assign to character outside of mission group.	Character cannot receive possession.
3	Possessions are transferred between characters at the beginning of the missions phase [14.12].	Attempt to transfer possession during operations phase.	Possession is not transferred.
4	Possessions may only be transferred between characters in the same environ [14.12].	Attempt to transfer possession to character in another environ.	Possession is not transferred.
5	A character may only have one companion possession at one time [14.13].	Attempt to assign companion possession to character that already has a companion possession.	Character is not assigned companion possession.
6	A character may only have one spaceship possession at one time [14.13].	Attempt to assign spaceship possession to character that already has a spaceship possession.	Character is not assigned spaceship possession.
7	During star system game, if a possession becomes inoper- ative, it is lost [14.22].	Set possession to inoperative.	Possession is removed from play.
8	If possession card states "lost after one use", it is returned to the possession card deck after use [14.23].	Use possession that is lost after one use.	Possession is removed from character inventory and put back in possession deck.
9	If a character is killed, any possessions besides space-ships are removed from play [14.25].	Kill a character with possessions. Kill a character with a spaceship.	Possessions are lost and not returned to deck. Spaceship is not lost.
10	Destroyed possessions are not returned to the possession deck [14.26].	Destroy a possession.	Possessions are lost and not returned to deck.

11	If a rebel character is cap-	Capture a rebel character.	Possessions are lost and not
	tured, their possessions, ex-		returned to deck. Spaceship
	cept for spaceships, are re-		is not lost.
	moved from play [14.26].		
12	A companion counts as a pas-	Attempt to add a character	Character does not board
	senger on a spaceship [14.3].	with a companion to a ship	ship.
		that has only one more spot	
		available.	

# 9.3.10 Searching

#	Rule Description	Test Description	Expected Result
1	Characters stacked with military units can be unstacked and then the characters can perform a search. [11.21]	Attempt to perform character search with a character stacked with military.	Search is not conducted
2	-	Attempt to perform character search with no character stacked with military.	Search allowed.
3	Characters stacked with military units cannot be searched. [11.1]	Attempt to search for characters stacked with military units.	Search fails
4	Search is conducted with either military units or characters. Characters stacked with military units cannot be used to conduct character search unless they are moved from the military stack [11.21].	Attempt to perform character search with a character stacked with military.	??? Either search is not conducted or a military search is conducted instead. ???
5	Only the units in a successful search group may attack [11.23].	Successfully search with characters and choose combat.	Character combat is initiated.
6	Using characters to search results in their detection [11.31].	Search with undetected characters.	Characters become detected.
7	Searching may only be done in environs where a player has units and there are detected enemy forces [11.1].	Attempt to search an environ where there are no detected forces.	No search is conducted.

# 9.3.11 Stacking

#	Rule Description	Test Description	Expected Result
1	Number of military units in a	Try and place a military unit	Military unit is not added to
	stack, in an environ can never	in an environ that is at capac-	the stack.
	exceed the environ size [9.5]	ity	
2	There is no limit to the num-	Construct an artificial stack	All units, characters, ships
	ber of units in a stack [9.5].	out of all military units + all	occupy the same stack.
		characters + all ships	
3	At the end of the opera-	Attempt to end operations	??? Combine forces automat-
	tions phase, an environ may	phase with three stacks in an	ically or prompt user to refac-
	have at most two stacks, one	environ	tor forces??? [16.14]
	with characters eligible for		
	missions and their spaceships		
	and another for the rest of the		
	player's forces [9.5].		
4	Character's stacked with mil-	Attempt to name leader with	Character does not assume
	itary units must have leader-	less than 1 leadership rating.	leadership of stack.
	ship rating of at least 1 to be		
	named leader [9.52].		
5	If a stack has no military	Attempt to move a stack with	Movement is not allowed until
	units and multiple space-	two spaceships and no mili-	a spaceship is specified.
	ships, the each spaceship	tary units.	
	must move as a separate stack		
	and undergo any detection		
	routines accordingly [9.54].		
6	A spaceship may not be	Attempt to move a spaceship	Spaceship does not move.
	moved unless it is stacked	stacked with only a charac-	
	with military units or a char-	ter with navigation rating less	
	acter with navigation rating	than 1	
	of 1 or higher [9.55].		
7	If at the end of the oper-	During missions phase, at-	Character is not added to
	ations phase, a character is	tempt to add character not	mission group.
	not stacked in the mission	stacked in the mission stack	
	stack, character cannot per-	to a mission group.	
	form missions during the mis-		
	sions phase [9.57].		

# 9.3.12 Turn Integration

#	Rule Description	Test Description	Expected Result
1	If imperial player has less	End imperial turn with an	Imperial player has the op-
	spaceships at the end of their	imperial knight on an im-	tion to receive a spaceship.
	turn than at the beginning	perial controlled planet and	
	of the game, and they have	with less spaceships in play	
	an imperial knight on an im-	than at the beginning of the	
	perial controlled planet, they	game.	
	can receive a spaceship [14.61]		
	& 15.73].		

# 9.3.13 AI

#	Rule Description	Test Description	Expected Result
1	Imperial Units in the same environ as detected Rebel units may declare combat.	Test two things: 1) AI decides to attack the Rebel Units. 2) AI decides not to attack the Rebel Units	Both cases occur depending on game state.
2	If a character(s) engaged in combat wish to break off, they may attempt to do so. If successful, they are hidden and will take no further dam- age	Test two things: 1) AI attempts to break off from combat. 2) AI determines flight is futile and fights to the death.	Both cases occur depending on game state
3	A character engaged in a firefight may be captured or killed	Test two things: 1) AI attempts to capture an opponent. 2) AI attempts to kill the opponent.	Both cases occur depending on game state.
4	AI can decide to search for a detected Rebel character or unit stack	Test two things: 1) AI searches for the Rebel unit(s) 2) AI doesn't search for the Rebel unit(s).	Both cases occur depending on game state.
5	A unit can move between environs or planets.	AI moves a unit or character to a different environ/planet	The unit moves (and the outcome changes) based on game state.
6	A player may assign a mission to a character	AI assigns a mission to a character.	The character is assigned the mission based on the game state and performs it best the character can.

# 9.4 System Testing Pass/Fail Criteria

# 9.5 User Interface Manual Testing Pass/Fail Criteria

# 10 SUSPENSION CRITERIA

The automated testing procedure shall be completed in the following order:

- 1. Unit Testing
- 2. Integration Testing
- 3. System Testing

Each item to be tested is required to pass each unittest of a classification of 1 with 100% success before it can be included in a higher level of testing. This complete success can be waived for the following reasons:

- Feature under test will not be included in the upcoming deliverable.
- Feature under test will not be included in the final product.
- Feature under test is complex and meeting the test requirements will delay the deliverable.

Decision to allow a feature to proceed to a higher level of testing shall be determined by team leader.

# 11 TEST DELIVERABLES

- Test Cases
- Test Logs
- Incident Reports
- Outputs
- Corrective Actions

#### 11.1 Test Cases

All unittests, integration tests, and system tests should be documented in TCSs. The name of a TCS should match the module name (e.g. Character Class TCS) or functions (e.g. Main Menu TCS). TCS should be developed from any requirements document and should tests every requirement of those documents.

# 12 REMAINING TEST TASKS

- Divsion of Labor by each group leader.
- Implementation of testing.
- Complication of testing results.

# 13 ENVIRONMENTAL NEEDS

None

# 14 STAFFING AND TRAINING NEEDS

Training on portions of the project shall be carried out by the authors of the code and the documented design and the responsibility of said authors. Help is available from other members of the team.

# 15 RESPONSIBILITIES

This document is the responsibly of the all team members who's tasks fall under the requirements of this documents, such as those assigned to write tests, etc. Primary responsibility of this document is Robert Meine

# 16 SCHEDULE

Deliverable	Description	Due Date
Test Plan version 1.0	Completion of first draft of the	11/12/2013
	complete Test Plan documenta-	
	tion.	
Test Assigment	Assign tests to team members	11/14/2013
Delivery of Unit Tests	Completion of assigned Unit	11/25/2013
	Tests	
Delivery of Integration Tests	Completion of assigned Integra-	12/5/2013
	tion Tests	
Delivery of System Tests and	Completion of assigned System	12/10/2013
Manual Tests	Tests	
Delivery of Software Metics	Completion of assigned metrics	12/13/2013
Delivery of All SSDS SSRS re-		12/17/2013
lated testing requirements		

# 17 PLANNING RISKS AND CONTINGENCIES

Because the end of the semester is fixed, there are no contingencies if the product does not meet requirements by that date. Public beatings will be carried out as needed.

# 18 APPROVALS

Approval is everyones responsibility since all students will be evaluated by this document.

# 19 GLOSSARY

 $\operatorname{SCR}$  - Software Change Request  $\operatorname{TCS}$  - Test Specifications Document