

Sprint 4

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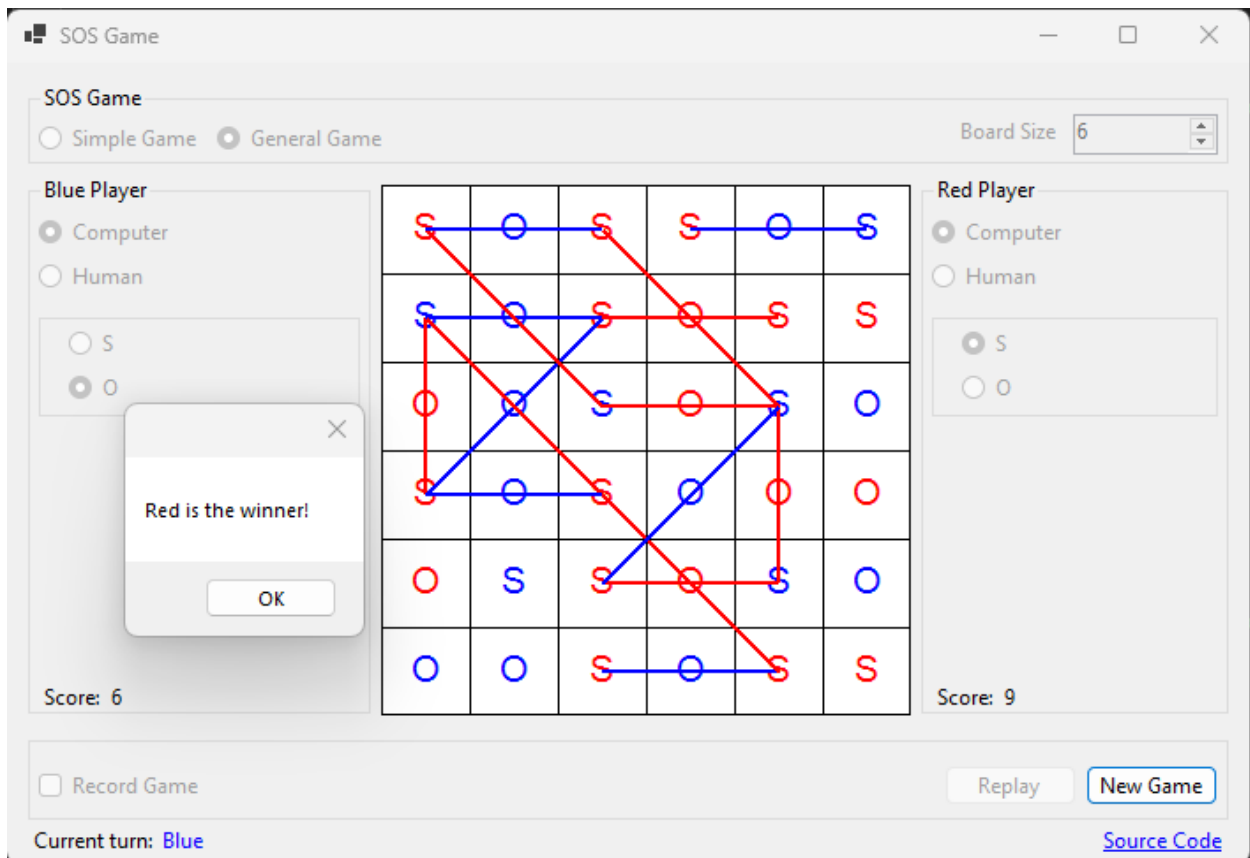
CS449

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GitHub Link for Source Code (sprint\_4 folder): [GitHub - jonathanbenson/sosgame](https://github.com/jonathanbenson/sosgame)

1. Demonstration Video Link: <https://youtu.be/CHrN7hRTuk4>

Screenshot of SOS Game at the End of Sprint 4



## User Stories

\*Content highlighted in GREEN is new content specific to this sprint

ID	User Story Name	User Story Description	Priority	Estimated Effort (hours)
1	Choose a board size	As a player, I want to be able to choose the board size, so that I can play SOS on different board sizes	2	1
2	Choose the game mode	As a player, I want to be able to choose the game mode, so that I can play SOS in different game modes	3	1
3	Start a new game	As a player, I want to be able to start a new game, so that I can play a new game	4	2
4	User makes a move	As a player, I want to be able to make a move, so that I can progress in the game	6	2
5	A simple game is over	As a player, I want to be able to know when a simple game is over, so that I do not waste time in the game	7	2
6	A general game is over	As a player, I want to be able to know when a general game is over, so that I do not waste time in the game	8	2
7	Game replay	As a player, I want to be able to replay the previous game, so I can analyze my performance	8	2
8	Move selection	As a player, I want to be able to select S or O, so I can play the SOS game the way it is designed to play	5	1
9	Computer makes a move	As a computer, I want to be able to make a move automatically, so I can challenge the human player	9	3

## Updated Acceptance Criteria

Story ID	AC ID	AC Name	Description of Acceptance Criterion	Status
1	1.1	User attempts to select an invalid board size	Given a SOS application, when the user attempts to select an invalid board size, then the board size will stay the same	completed
	1.2	User attempts to select a board size within a game	Given a SOS application that is in a game, when the user attempts to select a board size, then the board size will stay the same	completed
	1.3	User does not select a board size	Given a SOS application, when the user does not select a board size, then the board size will be set to 8	completed
	1.4	User selects a valid board size outside of a game	Given a SOS application that is not in a game, when the user selects a valid board size, then the SOS board will be rendered with the correct size and the new board size will be visible in the board size selection	completed
2	2.1	User attempts to select an invalid game mode	Given a SOS application that is not in a game, when the user attempts to select an invalid game mode, then the game mode will stay the same	completed
	2.2	User attempts to select a game mode inside of a game	Given a SOS application that is in a game, when the user attempts to select a game mode, then the game mode will stay the same	completed
	2.3	User does not select a game mode	Given a SOS application, when the user does not select a game mode, then the game mode will be set to simple game	completed
	2.4	User selects a valid game mode outside of a game	Given a SOS application that is not in a game, when the user selects a valid game mode, then the new selected game mode will be checked in the game mode selection	completed
3	3.1	User starts a new game during a game	Given a SOS application that is in a game, when the user starts a new game, then a new game mode will start with the correct game mode	completed
	3.2	User starts a new game outside of a game	Given a SOS application that is outside of a game, when the user starts a new game, then a new game will start	completed
4	4.1	User makes a move on a nonempty cell	Given an SOS application during a game, when a user makes a move on a nonempty cell, then the cell will remain unchanged and the player's turn will not change	completed

	4.2	User makes a move outside the game board	Given an SOS application during a game, when a user attempts to make a move outside of the game board, then all cells will remain unchanged and the user's turn will not change	completed
	4.3	User makes a move on an empty cell	Given SOS application during a game, when the user makes a move on an empty cell, then fill the cell with the corresponding S or O and mark an SOS on the board with the color of the current player if it completes a SOS	completed
	4.4	User makes a move not during a game	Given SOS application outside of a game, when the user makes a move, then the game state will not change	
	4.5	The user makes a move when it's not their turn	Given SOS application during a game, when the user makes a move and it's not their turn, their move will not count	
5	5.1	User makes move that wins a simple game	Given a SOS application inside a simple game, when the user makes a move that completes an SOS, then tell the user that they won the game and end the game	completed
	5.2	User makes move that does not win a simple game	Given a SOS application inside a simple game, when the user makes a move that does not complete an SOS, then switch turns between players and do not end the game	completed
	5.3	Simple game ends in a draw	Given a SOS application inside a simple, game, when the user makes a move that fills the last nonempty cell and no SOSs have been completed yet, then end the game in a draw	completed
6	6.1	User makes move that wins a general game	Given a SOS application inside a general game, when the user makes a move on the last empty square and they have more completed SOSs than their opponent, then tell the user which player won the game and end the game	completed
	6.2	User makes move that does not win a general game, but completes a SOS	Given a SOS application during a general game, when the user makes a move on an empty square that is not the last empty square and their move completes an SOS, then do not switch turns between players and do not end the game	completed
	6.3	User makes move that does not win a general game and does not complete a SOS	Given a SOS application during a general game, when the user makes a move on an empty square that is not the last empty square and their move does not complete a SOS, then switch turns between players and do not end the game	completed

	6.4	User makes move that ends general game in a draw	Given a SOS application during a general game, when the user makes a move that fills up all the squares and the number of completed SOSs by each player are the same, then tell the user that there is a draw and end the game	completed
7	7.1	User attempts to replay previous game while playing a game	Given a SOS application during a game, when the user replays the previous game, then the previous game will not be replayed	toDo
	7.2	User replays game outside of a game with no previous game played	Given a SOS application outside of a game with no previous game player, when the user attempts to replay the non-existent previous game, then the non-existent previous game does not replay	toDo
	7.3	User replays game outside of a game with previous game played	Given a SOS application outside of a game with a previous game played, when the user replays the previous game, then the previous game will replay from start to finish on the game board with constant time steps for each turn	toDo
8	8.1	User attempts to select another move option besides S or O	Given an SOS application, when the user attempts to select another move option besides an S or O, then the user's move option will stay the same	completed
	8.2	User does not select a move option	Given an SOS application, when the user does not select a move option, then the user's move option will be set to "S"	completed
	8.3	User selects a move option with the values S or O	Given an SOS application, when the user selects S or O, then the user's move option will update to their desired selection	completed
	8.4	User attempts to select a move option outside of a game	Given an SOS application not during a game, when the user tries to select S or O, their move type will remain unchanged	completed
9	8.1	Computer makes a move on an empty board in a simple game or general game	Given an SOS application during a simple or general game, when there is no opportunity to complete an SOS, then make a random move on a random cell	completed
	8.2	Computer makes a move on a nonempty board in a simple game or general game when there is no opportunity to complete an SOS	Given an SOS application during a simple or general game on a nonempty board, when there is no opportunity to complete an SOS, then make a move on a random cell	completed

8.3	Computer makes a move when there is an opportunity to complete an SOS in a simple game	Given an SOS application during a simple game, when there is an opportunity to complete an SOS, then...flip a fair coin to decide whether to either complete a SOS to win the game or to make a random move	completed
8.4	Computer makes a move when there is an opportunity to complete only one SOS in a general game	Given an SOS application during a general game, when there is an opportunity to complete only one SOS, then flip a fair coin to decide whether to complete the SOS or make a random move	completed
8.5	Computer makes a move when there are multiple opportunities to complete an SOS in a general game	Given an SOS application during a general game, when there are multiple opportunities to complete an SOS, then choose at random from the possible moves that complete an SOS	completed

## 2. Summary of Source Code

Source Code file Name	Production code or test code?	Notes	# Lines of Code
Game.cs	Production Code	SOS game base class	1064
Form1.cs	Production Code	GUI operations and control event handlers	501
BoardPainter.cs	Production Code	Drawing board items (grid lines, S's & O's, SOS's)	215
AccessibilityManager.cs	Production Code	Manage accessibility and visibility of GUI controls	159
SOSEngine.cs	Production Code	High-level SOS application logic (starting games, etc.)	153
ComputerPlayer.cs	Production Code	Computer player logic	116
Move.cs	Production Code	Logic associated with a move	87
Player.cs	Production Code	SOS player base class	66
GeneralGame.cs	Production Code	SOS game logic associated with a general game	53
SOSLine.cs	Production Code	Simple class model for a completed SOS line	53
SimpleGame.cs	Production Code	SOS game logic associated with a simple game	43
HumanPlayer.cs	Production Code	Human player logic	38
GameTest.cs	Test Code	Testing for the Game class	431
GeneralGameTest.cs	Test Code	Testing of the GeneralGame class	201
ComputerPlayerTest.cs	Test Code	Testing for the ComputerPlayer class	161
SimpleGameTest.cs	Test Code	Testing of the SimpleGame class	137
AccessibilityManagerTest.cs	Test Code	Testing for the AccessibilityManagerClass	120
SOSEngineTest.cs	Test Code	Testing for the SOSEngine class	88
PlayerTest.cs	Test Code	Testing for the Player class	47
MoveTest.cs	Test Code	Testing for the Move class	41
HumanPlayerTest.cs	Test Code	Testing for the HumanPlayer class	32
<b>Total</b>			<b>3806</b>

### 3. Production Code vs User Stories / Acceptance Criteria

Story ID	AC ID	AC Name	Classes	Method Name(s)	Status	Notes (optional)
1	1.1	User attempts to select an invalid board size	Game	Game.Game	complete	The Game.Game constructor will throw an ArgumentOutOfRangeException if the board size is not between the values of 8 and 12
	1.2	User attempts to select a board size within a game	AccessibilityManager	AccessibilityManager.IsBoardAccessible, AccessibilityManager.IsAccessible	complete	The AccessibilityManager.IsAccessible determine the accessibility of all controls at any given time. The AccessibilityManager.IsBoardAccessible method determines if the board is accessible during a game (which it is not).
	1.3	User does not select a board size	Game	Game.Game, SimpleGame.SimpleGame, GeneralGame.GeneralGame	complete	The Game.Game constructor will set the board size to 8 if the user does not choose a board size. The SimpleGame and GeneralGame constructors also follow suit.
	1.4	User selects a valid board size outside of a game	Game	Game.Game	complete	The Game.Game constructor will set the board size to the user's specified number upon game initialization
2	2.1	User attempts to select an invalid game mode	SOSEngine	SOSEngine.StartGame	complete	The SOSEngine.StartGame method will throw an exception if the game mode is not either simple or general
	2.2	User attempts to select a game mode inside of a game	AccessibilityManager	AccessibilityManager.IsGameModeAccessible, AccessibilityManager.IsAccessible	complete	The AccessibilityManager.IsGameModeAccessible determines that the user is not able to select a new game mode inside a game



	2.3	User does not select a game mode	SOSEngine	SOSEngine.StartGame	complete	The SOSEngine.StartGame method will set the game mode to simple if no game mode was specified
	2.4	User selects a valid game mode outside of a game	SOSEngine	SOSEngine.StartGame	complete	The SOSEngine accepts the choice of either simple or general game mode when starting a new game
3	3.1	User starts a new game during a game	SOSEngine	SOSEngine.StartGame	complete	The SOSEngine will start a new game with the same settings as the current game (game mode, player types, board size)
	3.2	User starts a new game outside of a game	SOSEngine	SOSEngine.StartGame	complete	The SOSEngine will start a new game with the desired settings
4	4.1	User makes a move on a nonempty cell	Player, Game, Move	Player.MakeMove, Game.MakeMove, Game.IsMoveValid, Move.DoesConflict	complete	Player.MakeMove is called which calls Game.MakeMove, and then Game.IsMoveValid checks if the move is valid with the help of Move.DoesConflict. An exception is thrown inside Game.MakeMove to let the GUI know of invalid move.
	4.2	User makes a move outside the game board	Player, Game, Move	Player.MakeMove, Game.MakeMove, Game.IsMoveValid, Move.DoesConflict	complete	Refer to 4.1 notes. Game.IsMoveValid checks if the move is outside of the board
	4.3	User makes a move on an empty cell	Player, Game, Move	Player.MakeMove, Game.MakeMove, Game.IsMoveValid, Move.DoesConflict	complete	Refer to 4.1 notes. Game.IsMoveValid checks if the move conflicts with another move
	4.4	User makes a move not during a game	AccessibilityManager	AccessibilityManager.IsBoardAccessible, AccessibilityManager.IsAccessible	complete	The accessibility manager determines that the user is not able to make a move on the game board outside of a game

	4.5	The user makes a move when it's not their turn	Player, Game, Move	Player.MakeMove, Game.MakeMove, Game.IsMoveValid, Move.DoesConflict	complete	Refer to 4.1 notes. Game.IsMoveValid checks if the move's turn is the same with the current turn of the game
5	5.1	User makes move that wins a simple game	Player, Game, SimpleGame, Move	Player.MakeMove, SimpleGame.IsOver, Game.GetWinner	complete	Refer to 4.1 notes about general move making. SimpleGame.IsOver checks if the game is over (no SOSs completed). Since SimpleGame.IsOver will end the game once an SOS is made, Game.GetWinner will determine the winner by who had the most SOSs made (only 1 in this case).
	5.2	User makes move that does not win a simple game	Player, SimpleGame, Move	Player.MakeMove, SimpleGame.IsOver, Game.GetWinner	complete	Refer to 4.1 notes about general move making. SimpleGame.IsOver checks if the game is over (no SOSs completed). The game is not over if an SOS is not completed yet and there is at least one more empty cell on the board.
	5.3	Simple game ends in a draw	Player, SimpleGame, Move	Player.MakeMove, SimpleGame.IsOver, Game.GetWinner	complete	Refer to 4.1 notes about general move making. SimpleGame.IsOver checks if the game is over (no SOSs completed). Game.GetWinner will determine that there is no winner if no SOSs have been completed.
6	6.1	User makes move that wins a general game	Player, GeneralGame, Move	Player.MakeMove, GeneralGame.IsOver, Game.GetWinner	complete	Refer to 4.1 notes about general move making. GeneralGame.IsOver checks if the general game is over (if no empty cells are remaining). Game.GetWinner will determine the winner by whoever has the most completed SOS lines.

	6.2	User makes move that does not win a general game, but completes a SOS	Player.GeneralGame, Move	Player.MakeMove, GeneralGame.IsOver, Game.GetWinner, GeneralGame.NewTurn	complete	Refer to 4.1 notes about general move making. GeneralGame.IsOver checks if the general game is over (if no empty cells are remaining). GeneralGame.NewTurn then does not switch turns because in a general game, the player gets a second turn after they complete an SOS.
	6.3	User makes move that does not win a general game and does not complete a SOS	Player.GeneralGame, Move	Player.MakeMove, GeneralGame.IsOver, Game.GetWinner	complete	Refer to 4.1 notes about general move making. GeneralGame.IsOver checks if the general game is over (if no empty cells are remaining). GeneralGame.NewTurn then switches turns because the current player did not complete an SOS.
	6.4	User makes move that ends general game in a draw	Player.GeneralGame, Move	Player.MakeMove, GeneralGame.IsOver, Game.GetWinner	complete	Refer to 4.1 notes about general move making. GeneralGame.IsOver checks if the general game is over (if no empty cells are remaining). Game.GetWinner will determine if there is a draw if both players have the same number of completed SOS lines.
8	8.1	User attempts to select another move option besides S or O	Player	Player.SetMoveType	complete	Player.SetMoveType will make sure the only moves a user can use are MoveType.S and MoveType.O
	8.2	User does not select a move option	Player	Player.Player	complete	Player.Player constructor will set the default move type to S
	8.3	User selects a	Player	Player.SetMoveType	complete	Player.SetMoveType will set the new move type to

		move option with the values S or O				either MoveType.S or MoveType.O
	8.4	User attempts to select a move option outside of a game	AccessibilityManager	AccessibilityManager.IsBlueSOAccessible, AccessibilityManager.IsRedSOAccessible	complete	The accessibility manager will determine that the SO options for both the red and blue players are inaccessible outside of a game
9	8.1	Computer makes a move on an empty board in a simple game or general game	ComputerPlayer	ComputerPlayer.MakeMove, ComputerPlayer.MakeSimpleMove, ComputerPlayer.MakeGeneralMove	complete	ComputerPlayer.MakeMove decides whether to invoke ComputerPlayer.MakeSimpleMove or ComputerPlayer.MakeGeneralMove depending on the type of game that is being played. In both cases, the ComputerPlayer will make a move on a randomly selected cell
	8.2	Computer makes a move on a nonempty board in a simple game or general game when there is no opportunity to complete an SOS	ComputerPlayer	ComputerPlayer.MakeMove, ComputerPlayer.MakeSimpleMove, ComputerPlayer.MakeGeneralMove	complete	ComputerPlayer.MakeMove decides whether to invoke ComputerPlayer.MakeSimpleMove or ComputerPlayer.MakeGeneralMove depending on the type of game that is being played. In both cases, the ComputerPlayer will make a move on a randomly selected cell
	8.3	Computer makes a move when there is an opportunity to complete	ComputerPlayer	ComputerPlayer.MakeMove, ComputerPlayer.MakeSimpleMove	complete	ComputerPlayer.MakeSimpleMove will flip two fair coins. If both of the coins are heads (25% chance) then the ComputerPlayer will make a move to complete the SOS and win the simple game. If at least

	an SOS in a simple game				one of the coins is tails, then the ComputerPlayer will make a move on a random cell.
8.4	Computer makes a move when there is an opportunity to complete only one SOS in a general game	ComputerPlayer	ComputerPlayer.MakeMove, ComputerPlayer.MakeGeneralMove	complete	ComputerPlayer.MakeGeneralMove will flip a single fair coin. If the coin is heads (50%) chance, then the ComputerPlayer will make a move to complete the SOS. If the coin toss is tails, then the ComputerPlayer will make a move on a random cell.
8.5	Computer makes a move when there are multiple opportunities to complete an SOS in a general game	ComputerPlayer	ComputerPlayer.MakeMove, ComputerPlayer.MakeGeneralMove	complete	ComputerPlayer.MakeGeneralMove will choose randomly from the moves that complete an SOS and make the corresponding move.

#### 4. Tests vs User Stories / Acceptance Criteria

##### 4.1 Automated tests directory corresponding to acceptance criteria:

User Story ID	AC ID	AC Name	Classes	Methods	Description
1	1.1	User attempts to select an invalid board size	GameTest	GameTest.TestGame	Input: ints from -100 to board size lower limit (6) and board size upper limit (12) + 1 to 100. Expected output: exceptions thrown on all test inputs
	1.2	User attempts to select a board size within a game	AccessibilityManagerTest	AccessibilityManagerTest.TestIsBoardSizeAccessible	Input: a SOSEngine object with a game that is underway Output: the accessibility manager should recognize that the game is underway and deem the board size inaccessible
	1.3	User does not select a board size	GameTest	GameTest.TestGame	Input: none (Game.Game called without supplying the board size) Expected output: the board size defaults to 8
	1.4	User selects a valid board size outside of a game	GameTest	GameTest.TestGame	Input: ints from board size lower (6) limit to board size upper limit (12) Expected output: board size is correctly set to the supplied value
			AccessibilityManagerTest	AccessibilityManagerTest.TestIsBoardSizeAccessible	Input: an SOSEngine with no game underway Output: the accessibility manager recognizes that no game has started yet and deems the board size selection accessible
2	2.1	User attempts to select an invalid game mode	SOSEngineTest	SOSEngineTest.TestStartGame	Input: An invalid game mode passed to SOSEngine.StartGame method Output: an exception is thrown

2.2	User attempts to select a game mode inside of a game	AccessibilityManagerTest	AccessibilityManagerTest.TestIsGameModeAccessible	Input: a SOSEngine with a game that is underway Output: the accessibility manager should recognize that the game is underway and deem the game mode selection inaccessible
2.3	User does not select a game mode	SOSEngineTest	SOSEngineTest.TestStartGame	Input: No game mode supplied to SOSEngine.StartGame Output: a new game will start with the simple game mode
2.4	User selects a valid game mode outside of a game	SOSEngineTest	SOSEngineTest.TestStartGame	Input: simple and general game modes passed to SOSEngine.StartGame method Output: new games will start with their corresponding valid game modes
		AccessibilityManagerTest	AccessibilityManagerTest.TestIsGameModeAccessible	Input: an SOSEngine with no game underway Output: the accessibility manager recognizes that no game has started yet and deems the game mode selection accessible
3	3.1 User starts a new game during a game	SOSEngineTest	SOSEngineTest.TestStartGame	Input: an SOSEngine with a game underway Output: an SOSEngine with a new game underway that has the same settings as the game before (board size, player types, game mode)
	3.2 User starts a new game outside of a game	SOSEngineTest	SOSEngineTest.TestStartGame	Input: a SOSEngine with no game underway Output: a SOSEngine with a game underway that has the desired settings passed to it (board size, player types, game mode)
4	4.1 User makes a move on a nonempty cell	GameTest	GameTest.TestMakeMove	Input: a Game with a Player that makes a move on a nonempty cell Output: an exception is thrown when Player.MakeMove is called
	4.2 User makes a move outside the	GameTest	GameTest.TestMakeMove	Input: a Game with a Player that makes a move outside the game board

		game board			Output: an exception is thrown when Player.MakeMove is called
	4.3	User makes a move on an empty cell	GameTest	GameTest.TestMakeMove	Input: a Game with a Player that makes a move on an empty cell Output: a new Move is added to the list of moves in the Game
	4.4	User makes a move not during a game	AccessibilityManagerTest	AccessibilityManager.TestIsBoardAccessible	Input: a SOSEngine with no game underway Output: the accessibility manager determines that the board is inaccessible
	4.5	The user makes a move when it's not their turn	GameTest	GameTest.TestMakeMove	Input: a Game with a Player that makes a move when it is not their turn Output: an exception is thrown and no move added to the board
5	5.1	User makes move that wins a simple game	SimpleGameTest	SimpleGameTest.TestIsOver	Input: A SimpleGame where a player completes the first SOS Output: A SimpleGame that is over and its winner is the one who completed the first SOS
	5.2	User makes move that does not win a simple game	SimpleGameTest	SimpleGameTest.TestIsOver	Input: A SimpleGame where a player does not complete an SOS or fill up the entire board Output: A SimpleGame that is not over and does not have a winner
	5.3	Simple game ends in a draw	SimpleGameTest	SimpleGameTest.TestIsOver	Input: A SimpleGame where a player fills the last empty cell, and does not complete an SOS Output: A SimpleGame that is over and the winner is null because the game is a tie
6	6.1	User makes move that wins a general game	GeneralGameTest	GeneralGameTest.TestIsOver	Input: A GeneralGame where the current player fills in the last empty square and they have the most completed SOS lines Output: A GeneralGame where the winner was the player who made the last move



	6.2	User makes move that does not win a general game, but completes a SOS	GeneralGameTest	GeneralGameTest.TestIsOver	Input: A GeneralGame where the current player completes an SOS line but does not fill in the last empty cell Output: A GeneralGame where the current player gets a second turn and the game is not over
	6.3	User makes move that does not win a general game and does not complete a SOS	GeneralGameTest	GeneralGameTest.TestIsOver	Input: A GeneralGame where the current player complete an SOS line not does not fill in the last empty cell Output: A GeneralGame where the current player is the other player (switched turns) and the game is not over
	6.4	User makes move that ends general game in a draw	GeneralGameTest	GeneralGameTest.TestIsOver	Input: A GeneralGame where the current player fills in the last empty square to end the game and both players have the same amount of SOS lines Output: A GeneralGame that is over and resulted in a draw
8	8.1	User attempts to select another move option besides S or O	PlayerTest	PlayerTest.TestSetMoveType	Input: a Player that sets their move type to a move other than MoveType.S or MoveType.O Output: An exception is thrown and the Player's MoveType does not change
	8.2	User does not select a move option	PlayerTest	PlayerTest.TestSetMoveType	Input: A Player that has not set its move type yet Output: the Player's move type will be set to MoveType.S as default
	8.3	User selects a move option with the values S or O	PlayerTest	PlayerTest.TestSetMoveType	
	8.4	User attempts to select a move	AccessibilityManagerTest	AccessibilityManagerTest.TestIsBlueSOAccessible, AccessibilityManager	

		option outside of a game		Test.TestIsRedSOAc- cessible	
9	8.1	Computer makes a move on an empty board in a simple game or general game	ComputerPla- yerTest	ComputerPlayerTest. MakeSimpleMove, ComputerPlayerTest. MakeGeneralMove	Input: A Game with an empty board, and a ComputerPlayer that makes a move Output: Game should have one move randomly made on the board
	8.2	Computer makes a move on a nonempty board in a simple game or general game when there is no opportunit- y to complete an SOS	ComputerPla- yerTest	ComputerPlayerTest. MakeSimpleMove, ComputerPlayerTest. MakeGeneralMove	Input: A Game with a nonempty board, and a ComputerPlayer that makes a move Output: Game should have another move randomly made on the board
	8.3	Computer makes a move when there is an opportunit- y to complete an SOS in a simple game	ComputerPla- yerTest	ComputerPlayerTest. MakeSimpleMove	Input: A SimpleGame with a board that has an opportunity to complete an SOS, and a ComputerPlayer that makes a move Output The ComputerPlayer has a 25% chance of completing the SOS or making a random move
	8.4	Computer makes a move when there is an opportunit- y to complete only one	ComputerPla- yerTest	ComputerPlayerTest. MakeGeneralMove	Input: A GeneralGame with a board that has an opportunity to create only one SOS, and a ComputerPlayer that makes a move Output: The ComputerPlayer has a 50% chance of completing the SOS or making a completely random move

	SOS in a general game			
8.5	Computer makes a move when there are multiple opportunities to complete an SOS in a general game	ComputerPlayerTest	ComputerPlayerTest. MakeGeneralMove	Input: A GeneralGame with a board that has multiple opportunities to complete an SOS, and a ComputerPlayer that makes a move Output: The ComputerPlayer randomly chooses from the moves that are able to complete an SOS

#### 4.2 Manual tests directly corresponding to acceptance criteria:

User Story ID	User Story Name	AC ID	Test Case Input	Test Oracle
1	Choose a board size	1.1	Attempt to increase the value of the board size numeric updwon control below its lower limit (6) and over its upper limit (12)	The value of the board size does not decrease lower than the lower limit or increase above the upper limit
		1.2	Attempt to change the board size after the game has started	The value of the board size does not change
		1.3	Start a new game, but do not select a board size	A new game will start with the correct board size of 8
		1.4	Start a new game, but select board sizes within the lower limit (6) and upper limit (12)	The new games will start with the chosen board sizes
2	Choose the game mode	2.2	Start a new game, and try to select the game mode different from the current game mode	The game mode should remain unchanged
		2.3	Start a new game without selecting a game mode	The game mode should default to simple game in the new game
		2.4	Start two new games: one with simple game and the other with general game mode	The two games should start with the correct coresponding game modes
3	Start a new game	3.1	Start a game, and then start a new game inside of the game	The new game should start with the same settings as the first game (board size, game mode, and player types)
		3.2	Start a new game by selecting the game mode, board size, and player types	The new game should start with the desired game mode, board size, and player types
4	Make a move	4.1	Make a move on a nonempty cell in a simple or general game	A message box should show saying an invalid move has been made and no changed to the game state should happen
		4.2	Make a move outside the game board	No changes should be made to the game board

5	A simple game is over	4.3	Make a move on an empty cell	The cell should be filled with an S or O depending on the current move type, and color depending on the player (blue or red)
		4.4	Make a move on the board before a game has started	A message box will show telling the user to start a new game and no changes will be made to the board
		5.1	Start a new simple game and complete an SOS	A message box will show telling the user that they are the winner because they completed the first SOS in a simple game
		5.2	Start a new simple game and make moves that do not complete any SOSs	The turn should switch to the other player, and the game should not end
6	A general game is over	5.3	Start a new simple game and make moves until the board is filled and no SOSs are completed	A message box will show telling the user that the game ended in a tie and the game should end
		6.1	Start a new general game and complete at least one SOS with the blue player. Then fill in the rest of the board without completing another SOS by the blue player or the red player.	A message box will show telling the user that the blue player won because they completed the most SOS lines
		6.2	Start a new general game and complete an SOS with the blue player.	After completing the SOS, the blue player should get another turn.
		6.3	Start a new general game and make a move with the blue player, but do not complete an SOS.	After making a move without completing an SOS, it should be the red player's turn.
		6.4	Start a new general game and make moves until the board is completely filled up, but make sure the number of SOSs completed by	A message box will show telling the user that the general game ended in a draw because the blue and red players completed the same number of SOS lines.

the blue and red players are the same.				
8	Move selection	8.2	Start a new game, and then make a move on an empty cell	The cell should be filled with the default move type, S
		8.3	Start a new game, then select a move option, and then make a move on the board	The corresponding cell should be filled with the S or O move option that the user picked
		8.4	Before a game has started, select a new move option	No changes should be made to the move option

#### 4.3 Other automated or manual tests not corresponding to the acceptance criteria

Number	Production Code Class.Method	Test Code Class.Method	Test Input	Expected Result
1	AccessibilityManager.IsNewGameButtonAccessible	AccessibilityManagerTest.TestIsNewGameButtonAccessible	A game that hasn't started yet	FALSE
2	^	^	A game that has started	TRUE
3	AccessibilityManager.IsCurrentTurnDisplayAccessible	AccessibilityManagerTest.TestIsCurrentTurnDisplayAccessible	A game that has not started	FALSE
4	^	^	A game that has started	TRUE
5	ComputerPlayer.GetPlayerType	ComputerPlayerTest.TestGetPlayerType	The player type of a new ComputerPlayer object	MoveType.Computer
6	HumanPlayer.GetPlayerType	HumanPlayerTest.TestGetPlayerType	The player type of a new HumanPlayer object	MoveType.Human
7	Game.SwitchTurns	GameTest.TestSwitchTurns	The player's turn when the game just started, so the blue player	After switch turns, it should be the red player
8	Move.DoesConflict	MoveTest.TestDoesConflict	A move that conflicts with another move	TRUE
9	SimpleGame.NewTurn	SimpleGameTest.TestNewTurn	SimpleGame.NewTurn is called during a game when it is the blue player's turn	It should now be the red player's turn
	^	^	SimpleGame.NewTurn is called during a game when it is the red player's turn	It should now be the blue player's turn
11	GeneralGame.NewTurn	GeneralGameTest.TestNewTurn	GeneralGame.NewTurn is called when it is the blue player's turn and they did not complete an SOS on their last move	It is now the red player's turn
12	^	^	GeneralGame.NewTurn is called when it is the blue player's turn and they completed an SOS on their last move	It is still the blue player's turn

13	^	^	GeneralGame.NewTurn is called when it is red player's turn and they did not complete an SOS on their last move	It is now the blue player's turn
14	^	^	GeneralGame.NewTurn is called when it is the red player's turn and they completed an SOS on their last move	It is still the red player's turn
15	Game.CheckSOS	Game.TestCheckSOS	SOS line (last O) ->vertical line case	New SOS line appended to Game.sosLines
16	^	^	SOS line (last O) ->horizontal line case	New SOS line appended to Game.sosLines
17	^	^	SOS line (last O) -> positive diagonal case	New SOS line appended to Game.sosLines
18	^	^	SOS line (last O) -> negative diagonal case	New SOS line appended to Game.sosLines
19	^	^	SOS line (last S) -> vertical line case (last move on top S)	New SOS line appended to Game.sosLines
20	^	^	SOS line (last S) -> vertical line case (last move on bottom S)	New SOS line appended to Game.sosLines
21	^	^	SOS line (last S) -> horizontal line case (last move on right S)	New SOS line appended to Game.sosLines
22	^	^	SOS line (last S) -> horizontal line case (last move on left S)	New SOS line appended to Game.sosLines
23	^	^	SOS line (last S) -> positive diagonal case (last move on top-right S)	New SOS line appended to Game.sosLines
24	^	^	SOS line (last S) -> positive diagonal case (last move on bottom-left S)	New SOS line appended to Game.sosLines



25	^	^	SOS line (last S) -> negative diagonal case (last move on top-left S)	New SOS line appended to Game.sosLines
26	^	^	SOS line (last S) -> negative diagonal case (last move on bottom-right S)	New SOS line appended to Game.sosLines

## 5. Class hierarchy design regarding implementation of the Simple and General Game:



### **Explanation of Class Hierarchy (ComputerPlayer relevance in GREEN)**

The SimpleGame and GeneralGame classes both inherit from the abstract Game class, and override the methods GetGameMode, IsOver, and NewTurn. The Game.GetGameMode method assists the SOSEngine class upon starting a new game with the appropriate game mode (SimpleGame or GeneralGame).

The Game.IsOver method assists the SOSEngine in determining whether a Game is over when a user makes a move. In a SimpleGame, the game is over when the user completes an SOS, or the entire game board is filled up without any completed SOS's resulting in a draw. On the other hand, a GeneralGame is over when the entire game board is filled up with SOSs and the winner is the player with the most completed SOS's; if both players have the same number of SOSs, then the game is a draw.

The Game.NewTurn method determines whether the game should switch turns after a player makes a move. In a SimpleGame, the turns will switch each time a player makes a move. In a GeneralGame, on the other hand, the turns will switch only if the last move did not complete an SOS.

The Move, Player, and SOSLine classes mainly act as simple state managers for helping manage move making, turn switching, and SOS completion respectively.

The ComputerPlayer class handles all the logic associated with the computer player and extends the Player class. At a high-level, the SOS GUI application invokes the polymorphic Player.MakeMove method of which the ComputerPlayer overrides. In a simple game, the ComputerPlayer.MakeSimpleMove is invoked inside the Player.MakeMove method. If there are no opportunities to complete an SOS, then the computer player will make a random move on a random empty cell; otherwise, the computer player will flip two coins and if both are heads (25%) it will complete an SOS. In a general game, the ComputerPlayer.MakeGeneralMove is invoked inside the Player.MakeMove method. If there are no opportunities to complete an SOS, then the computer player will make a random move on a random empty cell just like the simple game. On the other hand, if there is only one possibility to complete an SOS, then the computer will flip only one coin (50% chance) to decide whether to complete an SOS. Additionally, if there is more than one opportunity to complete an SOS in a general game, the computer player will choose randomly from the SOS possibilities and make the corresponding move to complete an SOS.