Date	Description	Classes	Methods
Aug 7, 2022	Implemented parts of	GameModel – represents the	initializeTiles – initializes the "tiles"
	the game model	game's logic.	arrayList which represents the total
		District responses to the state of	number of tiles players will draw from.
		Player – represents each player which includes information	initializePlayers – initializes the "players"
		associated with each player.	arrayList which represents the total
		associated man east player.	number of players that will be playing the
		Tile – represents each tile	game.
		players will use.	
			initialDraw – performs the initial draw of
		MainActivity – implements the	each player i.e inserting tiles in the players'
		view of the game.	arrayList.
			initialPlayer – determines the initial player
			depending on the result of initialDraw i.e
			the player with the most playable tiles is
			the initial player.
			getPlayerHighestCCount – helper method
			to the initialPlayer method that
			determines the player with the highest
			number of tiles with the same colour.
			and Plane at U.S. hand Constant and the state of
			getPlayerHighestSCount - helper method to the initialPlayer method that
			determines the player with the highest
			number of tiles with the same shape.
			draw – draws tiles from the tiles arrayList
			into each player's arrayList.
			play – plays a particular player's move
			after determining whether the move is
			legal.
			turn – changes the current player after a
			player makes a valid move.
			legal – determines whether a player's
			move is valid.
			turbulant day
			equivalent – determines if a tile a player is about to play is equivalent in the sense of
			the game i.e the tile has the necessary
			characteristics, such as the sequence of
			equivalent characteristics (for instance
			colour), for a play to be valid.
			mul dotorminos if the 2D beard bears
			nul – determines if the 2D board has no tile in that position.
L			the in that position.

Aug 8, 2022	Fixed <i>part</i> of the bug	GameModel – modified the	play – modified to remove the tile that a
	which incorrectly determined the legality	game model to determine parts of the code responsible.	player has played.
	of a player's move.	of the code responsible.	nul - included a condition to check if a
	or a player o mover		position is within the bounds of the 2D
			board of the game.
			duplicate – implemented method to check
			if the current tile to be played is the same
			in both types of characteristics with the
			surrounding tiles.
Aug 15, 2022	Fixed <i>part</i> of the bug	GameModel – modified the	draw – modified to add back a player's
	which incorrectly	game model to determine parts	removed tile back into the main tiles
	determined the legality of a player's move.	of the code responsible.	arrayList.
			play – modified to added missing
			conditions to determine the legality of a
			player's move e.g prevent inserting a tile where there's already a tile present.
			where there's already a the present.
			copy - implemented method to deep copy
			the 2D board array so that a backup can be
			made if a player decided to not continue
			with their move i.e to draw mid play.
			backup & recover – backups and recovers
			various fields in case a player decided to
			not continue with their move.
			withinBounds – implemented helper
			function to determine whether position is
			within bounds of the 2D board
Aug 16, 2022	Fixed the bug which	GameModel – made major	duplicate – completely changed the
	incorrectly determined the legality of a player's	changes to the game model to fix the issue.	method to make a new implementation of the method to fix the bug.
	move.	TIX the issue.	the method to hix the bug.
			next – changed the name of duplicate to
			next.
			adjcEquivalent – implemented method to
			check if the current tile to be inserted is
			legal relative to the already existing
Sep 08, 2022	Added/ modified	GameModel – added additional	sequence of tiles. calculate – implemented method to
JCP 00, 2022	functionality to the	methods.	calculate a player's points.
	game model and parts		, , , , , , , , , , , , , , , , , , , ,
	of the user interface	MainActivity – added parts of	paths – helper method to determine
		the UI.	whether the current tile of the calculate
		ImageAdanter adapter that	method has paths in a different direction
		ImageAdapter – adapter that connects the arraylist of a	to the direction in calculate . For instance, if in calculate we are moving in the
L		connects the arrayiist of a	ii iii calculate we are moving iii the

Sep 09, 2022	Added/ modified functionality to the game model and parts of the user interface	player's tiles and the recyclerview. GameModel – added/ modified methods. MainActivity – added parts of the UI. StatusAdapter – adapter that connects the gridview to each player's status such as scores.	horizontal or x direction than paths determines if the current tile has alternative paths in the vertical direction. orientation – implemented helper method to determine the orientation of a player's plays. In other words, whether they have placed their tiles horizontally or vertically. nullTile – implemented helper method to determine a tile of a player's play that is at the very end in the sequence. (Allows for counting from the null tile in the direction determined by orientation) assignPoints – uses the helper methods to assign points to the current player. getBagCount – implemented method to determine total number of tiles in the bag. setupRecyclerView – implemented method to connect the arraylist of a player's tiles and the recyclerview. resetWidthExcept – implemented helper method to enlarge a tile represented by an image when a player clicks on it. setupBagCount – implemented method to display the total number of tiles in the bag on the user interface. draw – adapted the method so that it works with the UI. play – removed some redundant code. setupPlayersStatus – implemented method that sets up the StatusAdapter. setupCurrentPlayer – implemented method that sets up the Current player so that it reflects on the UI when the current player changes. setupGridLayout - implemented method
			setupGridLayout - implemented method that sets up the UI board that players will interact with when placing their tiles. updateTags – implemented method that updates the tags embedded within

Sep 09, 2022	Added/modified functionality to the game model and parts of the user interface	GameModel – added/modified methods. MainActivity – added parts of the UI.	imageviews that represents each player's tile so that if a player for instance selects a tile to place on the board, the index of the remaining tiles is updated. onTileClicked – implemented method that is called whenever the user selects the board's cell such as when placing their tile. getDrawable – implemented method that returns a drawable when given a string. setupRecyclerView – modified method to add functionality such as long pressing a tile activates the "multi select feature". onPlay – implemented method that is called when a player presses the play button. onDraw – implemented method that is called when a player presses the draw button when drawing tiles from the bag. resetMultiSelect – implemented helper method that resets variables of the multi select feature. vibrate – implemented helper method for the multi select feature which vibrates a player's device when the feature is activated. updatePlayerTiles – updates the UI when something about the tiles views changes such as when the current player changes which will change the images used to represent the tiles. allSidesNull – implemented method to check if a tile placed by a player has any tiles on either side of it if there already are any tiles. assignPoints – completed the method to assign points to current player. calculate – reimplemented the method to fix previous bug.
			isQwirkle – implemented method to determine if there is a qwirkle.

Sep 30, 2022	Reimplemented using fragments. One fragment responsible for the game and another for messaging among players.	GameFragment – Responsible for the gaming functionality. MessagesFragment – Responsible for the messaging functionality. PagerAdapter – An adapter for the ViewPager2 to connect the GameFragment and MessagesFragment. PlayerMessage – Represents each message sent by a player. PlayerMessageAdapter – An adapter for the RecyclerView in the MessagesFragment that list all messages sent by players. StartActivity – An activity shown pre-game to capture and send the number of players specified by user to the MainActivity.	undoTiles – implemented method to undo a player's move when drawing when already placed a tile(s) on the UI. isBonus – implemented method to determine the last player to assign bonus points. updatePlayerScore – implemented method to update player's score in adapter array. setOnDraw - fixed a bug that brough issues regarding syncing the UI with the model. setupListeners – Implemented method to attach listener for the EditText to enable or disable a button dependeing on whether a user a entered a value. The method also attaches lister for the send button. setupRecycleView – implemented method to setup messages RecyclerView.
Oct 01, 2022	Made some minor		
	improvements, moved		
	hardcoded strings to the		
	string resource and		
	fixed some issues due to		
	serialization which		
	caused the app to crash.		
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0+01 2022	Added a stiritor to	Final & attitutes and accord	constinished storts Fred Astirity
Oct 01, 2022	Added activity to	EndActivity – shows	gameFinished – starts EndActivity.
	congratulate winner.	congratulatory message to winning player	getWinner – gets player with the most points.
		willing player	politis.
		GameFragment – added	
		method.	
		GameModel – added method.	
Oct 22, 2022	Implemented network	Message – message objects	Game.add() – adds client to list and sets
	component of the app.	defined on both the server and	common subscription messages
		client and are executed when	such as Begin .
	NB: uses PubSubBroker	read accordingly.	Game.begin() – publishes Begin message
	pattern.		when the game is ready.
		Begin – message subscribed by	Game.remove() – removes a client when
		all clients. Published when the	for instance Stop message is
		game is ready to start with	received.
		available players.	*.runLater – used by message's apply
		Name massage subseribed by	method to run code when the
		Name – message subscribed by all clients. Published when a	fragments are in view by starting a thread defined in each fragment.
		player connects to server to give	GameFragment.*focusOnView – scrolls in
		them their display name.	view of the tiles placed by a player.
		them them display hame.	GameModel. updatePlaterTiles – called in
		IMessage - message subscribed	the Message objects to update
		by all clients. Published when a	tiles of other players when one of
		player sends a post a message.	the players replenish/draws their
			tiles.
		Waiting - message subscribed by	GameModel.isTurn() – determines
		all clients. Published when	whether it's the clients turn to
		players must wait for game to	play.
		start.	
		Stan massage subscribed by all	
		Stop - message subscribed by all clients. Published when	
		something about one of the	
		clients causes them to no longer	
		participate in the game.	
		Far traipare in the Same.	
		Played - message subscribed by	
		all clients. Published when the	
		current player has confirmed a	
		move.	
		Drawn - message subscribed by	
		all clients. Published when the	
		current players draw tiles from	
		the bag.	
		Client:	
		ServerHandler – handles server	
		related messages.	
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	Server: ClientHandler – handles client related messages.	
	Game – represents a game among each group of players.	