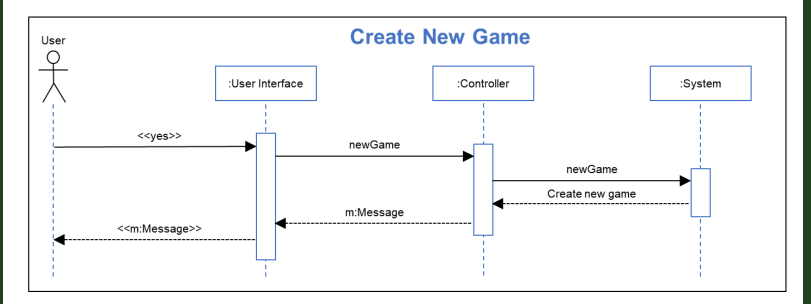
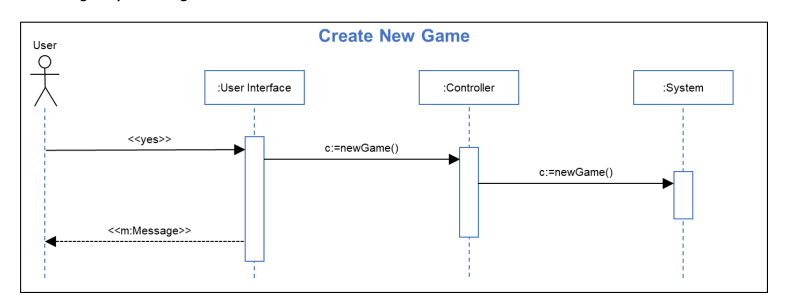
.....

Analysis Sequence Diagram:





.....

Sequence Step Description:

Title: Create new game

Actor(s): User

Precondition: User has selected "yes" at prompt to create new game

Outcome: A new game is started at the start of level one.

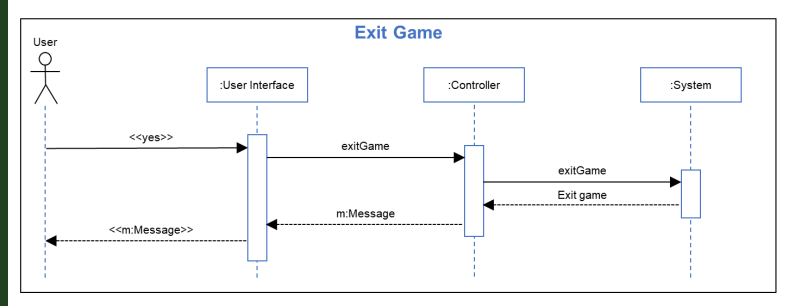
User Actions

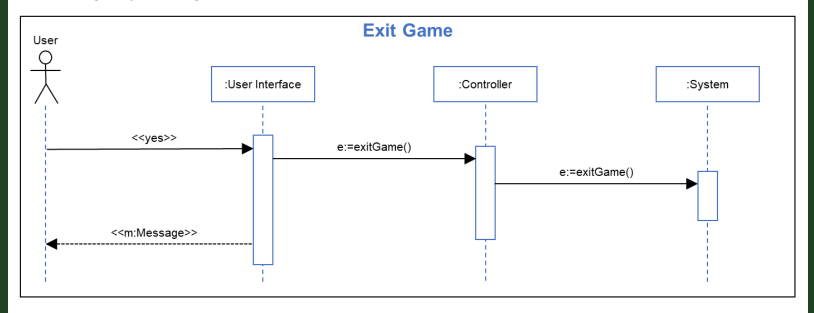
System Actions

- 4.1. Game UI generates a new game message and sends it to the message controller.
- 4.2 Message controller sends the new game call to the game controller.
- 4.3 The game controller initializes a new game.
- 5/6 The user interface displays the game view

.....

Analysis Sequence Diagram:





.....

Sequence Step Description:

Title: Exit game

Actor(s): User

Precondition: User has selected "yes" at prompt to exit game

Outcome: The current game session is ended and the title screen is shown

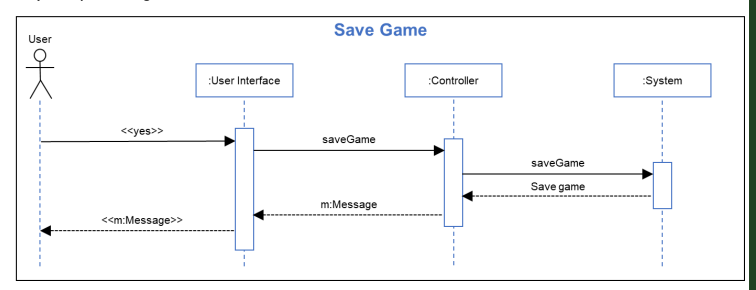
User Actions

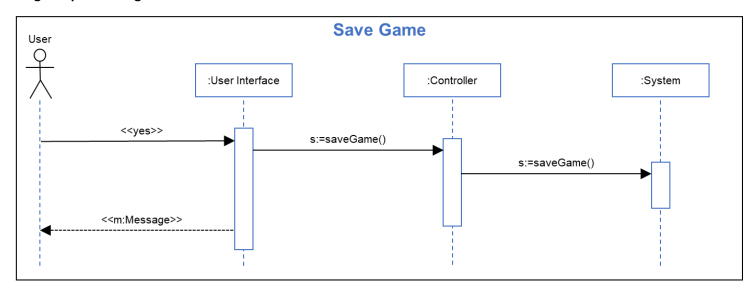
System Actions

- 4.1. Game UI generates an exit game message and sends it to the message controller.
- 4.2 Message controller sends the exit game call to the game controller.
- 4.3 The game controller ends the current game.
- 5. The user interface displays the initial title screen.

.....

Analysis Sequence Diagram:





.....

Sequence Step Description:

Title: Save game

Actor(s): User

Precondition: User has selected "yes" at prompt to save game

Outcome: The current game session state is saved and the game session is resumed.

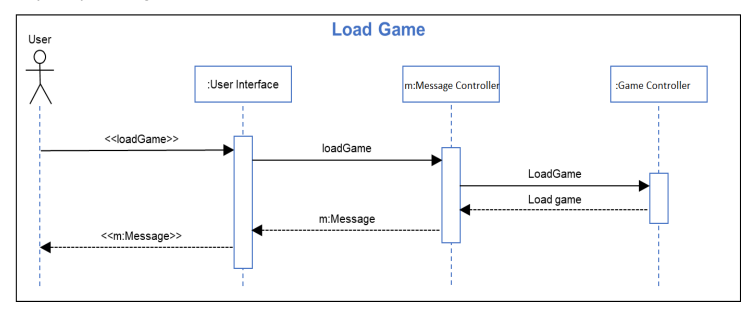
User Actions

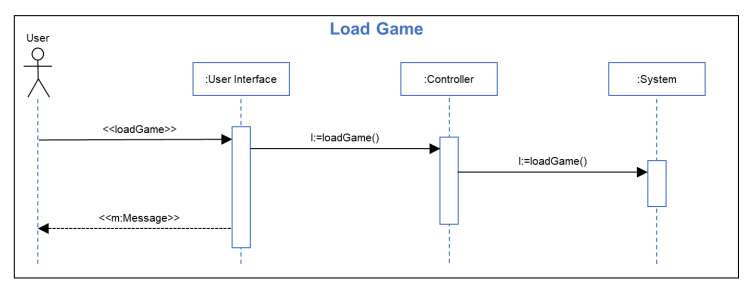
System Actions

- 4.1. Game UI generates a save game message and sends it to the message controller.
- 4.2 Message controller sends the save game call to the game controller.
- 4.3 The game controller saves the current game state.
- 5. The user interface returns to the game view.

.....

Analysis Sequence Diagram:





.....

Sequence Step Description:

Title: Load game

Actor(s): User

Precondition: User has selected "yes" at prompt to load game

Outcome: The current game session state is saved and the game session is resumed.

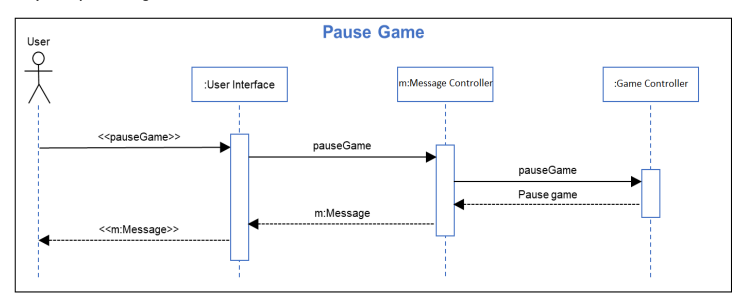
User Actions

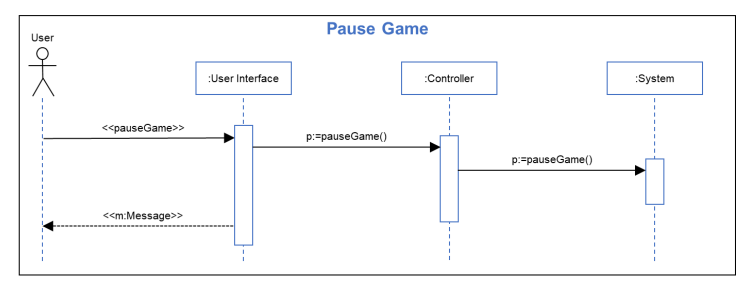
System Actions

- 4.1. Game UI generates a load game message and sends it to the message controller.
- 4.2 Message controller sends the load game call to the game controller.
- 4.3 The game controller loads the game data saved previously.
- 5/6. The user interface returns to the game view.

.....

Analysis Sequence Diagram:





.....

Sequence Step Description:

Title: Pause Game

Actor(s): User

Precondition: User is playing the game.

Outcome: Game is paused, user is notified that the game is paused.

User Actions

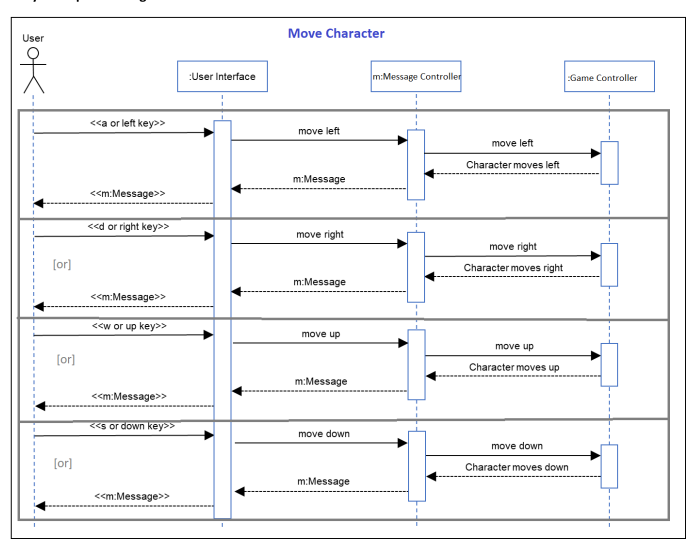
System Actions

1. User clicks UI pause button

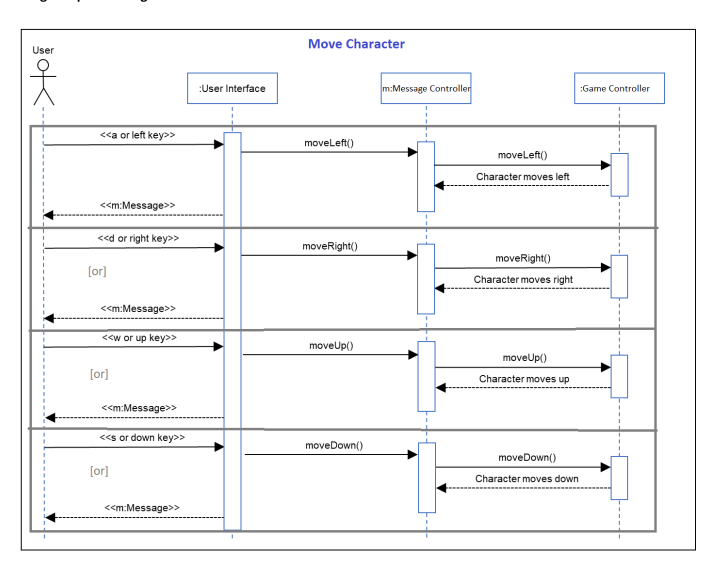
- 2.1. Game UI generates a pause game message and sends it to the message controller.
- 2.2 Message controller sends the pause game call to the system controller.
- 2.3 The system controller pauses the game.
- 2.4 The user interface displays that the game is paused.

.....

Analysis Sequence Diagram:



.....



......

Sequence Step Description:

Title: Move Character

Actor(s): User

Precondition: User is in an active play-session, game is not paused.

Outcome: The character moves in the direction desired by the player.

User Actions

System Actions

1. User presses movement key

- 2.1. If player enters
 - (a) a-key, or
 - (b) left arrow key
- 2.1.1. The UI sends a message to the message controller.
- 2.1.2. Message controller sends a call to the game controller for the to character move left.
- 2.1.3. The game controller moves the player left.
- 2.2. If player enters
 - (a) d-key, or
 - (b) right arrow key
- 2.2.1. The UI sends a message to the message controller.
- 2.2.2. Message controller sends a call to the game controller for the to character move right.
- 2.2.3. The game controller moves the player right.
- 2.3. If player enters
 - (a) w-key, or
 - (b) up arrow key
- 2.3.1. The UI sends a message to the message controller.
- 2.3.2. Message controller sends a call to the game controller for the to character move up.
- 2.3.3. The game controller moves the player up. (jump)
- 2.4. If player enters



.....

Deliverable 2: Sequence Diagrams

- (a) s-key, or
- (b) down arrow key
- 2.4.1. The UI sends a message to the message controller.
- 2.4.2. Message controller sends a call to the game controller for the to character move down.
- 2.4.3. The game controller moves the player down. (crouch)