$\it Main$	
Responsibility	Collaboration
 Open a window for the player and sets the title of player Loads the GUI component of the media player Sets the minimum and default width of player Sets the minimum and default height of player Sets the title of the player Sets the functionality on double click of Mouse. 	- Sample.fxml(depends on Controller)

Controller	
Responsibility	Collaboration
 Sets the default volume of the player Sets the default speed of the media to be played Stores the path of media in string Sets the boolean repeat to false Sets the current time of running media to 0 Stores the media information in string Sets the total media time to 0 	 PlayPause Exit Speed Info Replay Volume FormatTime Stop JumpTime About OpenMedia Media

	About
Responsibility	Collaboration

Gives information of working of the player
 Tell about the contributors of the player

FileOpener	
Responsibility	Collaboration
 Opens the file at the chosen path and stores total time of media in timeTotal. Closes the media player 	 MediaPlayer PlayPause Speed JumpTime Exit

MediaPlayer(inbuilt class)	
Responsibility	Collaboration
- Open the media in the player	 PlayPause Repeat Exit Speed Info Replay Volume ForwardBackward ResetTime JumpTime

PlayPause	
Responsibility	Collaboration
 Pauses the media if its playing Resumes the media if paused 	- MediaPlayer

	Exit
Responsibility	Collaboration
- Closes the media and exit from the media window	

Speed	
Responsibility	Collaboration
- Changes the speed of media according to the passed parameter	- MediaPlayer

	Info
Responsibility	Collaboration
- Gives the information of the media playing in the player	- Media

Replay	
Responsibility	Collaboration
- Plays media from start	- MediaPlayer - PlayPause - JumpTime

Volume	
Responsibility	Collaboration
- Changes the volume of media according to the passed parameter	- MediaPlayer

FormatTime	
Responsibility	Collaboration
- provides the displayable time format	

JumpTime	
Responsibility	Collaboration
- Jumps the media to a particular time according to the passed parameter	- MediaPlayer

Stop	
Responsibility	Collaboration
- stops the playing media at initial time	- MediaPlayer