# Script for the tutorial

Show the text “OtoDecks”, “Final Term assignment for the course of Object Oriented Programming”, “University of London”

Show the text “Developed by David Della Rossa”

When the script starts the application is already open

## Add two files to the left playlist

* Show the title “Add files to the playlist”
* Highlight the Add files button
* Click on Add File Button
* Select some files and add them to the playlist
* some files and add them to the playlist

## Add some file with drag-and-drop to the right playlist

* Show the title “Files can be dragged from outside and dropped onto the playlist”
* Open an explorer window
* Navigate to the folder
* Select two files
* Drag them and drop them onto the right playlist

## Remove a file from the playlist

* Show the title “Remove a file from the playlist”
* Highlight the Remove file button
* Select all files one by one from the left playlist
* Click on the Remove file button and empty out the playlist

## Save the left playlist

* Show the title “Save a playlist”
* Highlight the Right Save playlist button
* Click the button
* Save the playlist
* Show that the playlist has been saved in the folder

## Load a playlist

* Show the tile “Load a playlist from a file”
* Highlight the Left Load file from playlist button
* Click the button
* Load some files into the Left playlist

## Load a file into the left player

* Show the title “Load a file into the player
* Highlight the Left Load file into player button
* Highlight the Left label and show the text “Here is the full path of the track”
* Highlight the Waveform player and show the text “Here is the waveform of the selected file”
* Highlight the Play button and show the text “Click the Play button to play the file”
* Click on the play button and play the file
* Highlight the speed slider and show “Use this slider to vary the playback speed”
* Move the speed slider left and right
* Add manually a value to the Speed slider and set 1.0 again.
* Highlight the Pause button and show the text “Press the pause button to temporarily stop the playback. This will keep the current position”
* Click the pause button and pause the player
* Highlight the Play again
* Click the Play button
* Highlight the Stop button and show the text “Press the stop button to stop the playback. This will reset the player to the start.
* Press the play button

## Load file into the right player with drag-and-drop

* Show the text “Files can be dragged from outside and dropped onto the player”
* Open and explorer window, navigate to the files, select one file, drag it and drop it onto the right player.
* Press the play button

## Load file double-clicking on the file in the Playlist

* Show the text “A file can be loaded from the playlist into the player, double-clicking on the file in the playlist”
* Select the file in the playlist
* Double click on the file
* Show with the mouse that the file has changed in the player

## Change volume to the left player

* Highlight the left volume slider and show the text “Change the volume of the player using the volume slider.
* Move the volume slider up and down and back to maximum

## Mute the player

* Highlight the left mute button and show the text “The player can be muted clicking on the mute button”
* Click on the mute button.
* Show the text “The mute can be disabled clicking again on the mute button.
* Click on the mute button.

## Change the playback position dragging the position bar across on the waveform display

* Highlight the playback position bar and show the text “Change the playback position dragging the position bar across on the waveform display”.
* Move the position bar back and forth

## Show the VuMeters

* Highlight the two VuMeters and display the text “The Vu-Meters dynamically show the audio level during the playback.

Show the text “Enjoy the music with OtoDecks”.

Fade out