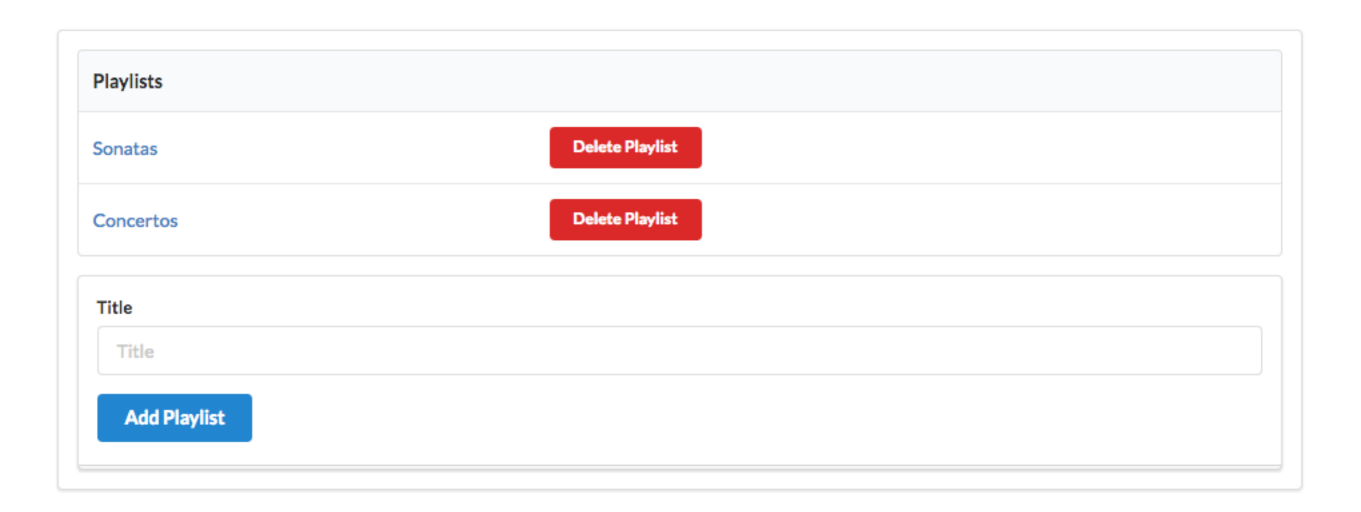
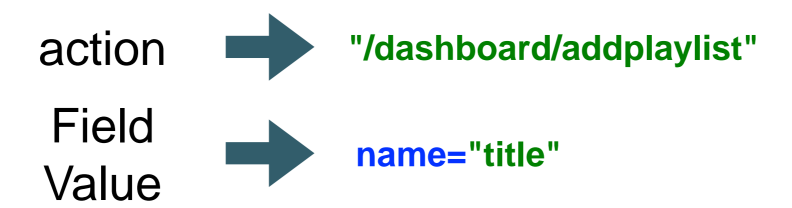
### Form Programming

### Add a new Playlist



#### Form to Add a Playlist

```
Title
Title
Add Playlist
```







"/dashboard/addplaylist"

...
router.post('/dashboard/addplaylist', dashboard.addPlaylist);
...

Router matches to action to a controller method

This method will be called when the 'Submit' button is pressed

```
router.post('/dashboard/addplaylist', dashboard.addPlaylist);
```

#### controller method to create a new playlist

```
const dashboard = {
    ...

addPlaylist(request, response) {

    const newPlayList = {
        id: uuid(),
        title: request.body.title,
        songs: [],
        };

playlistStore.addPlaylist(newPlayList);

response.redirect('/dashboard');
    },
};
```

# Create a playlist object containing

- unique id
- title submitted in request
- empty songs array

add the new playlist in the store

```
const dashboard = {
    ...

addPlaylist(request, response) {

    const newPlayList = {
        id: uuid(),
        title: request.body.title,
        songs: [],
        };

playlistStore.addPlaylist(newPlayList);

response.redirect('/dashboard');
    },
};
```

Refresh the
Dashboard
(which will now
contain the
new playlist)

```
const dashboard = {
    ...

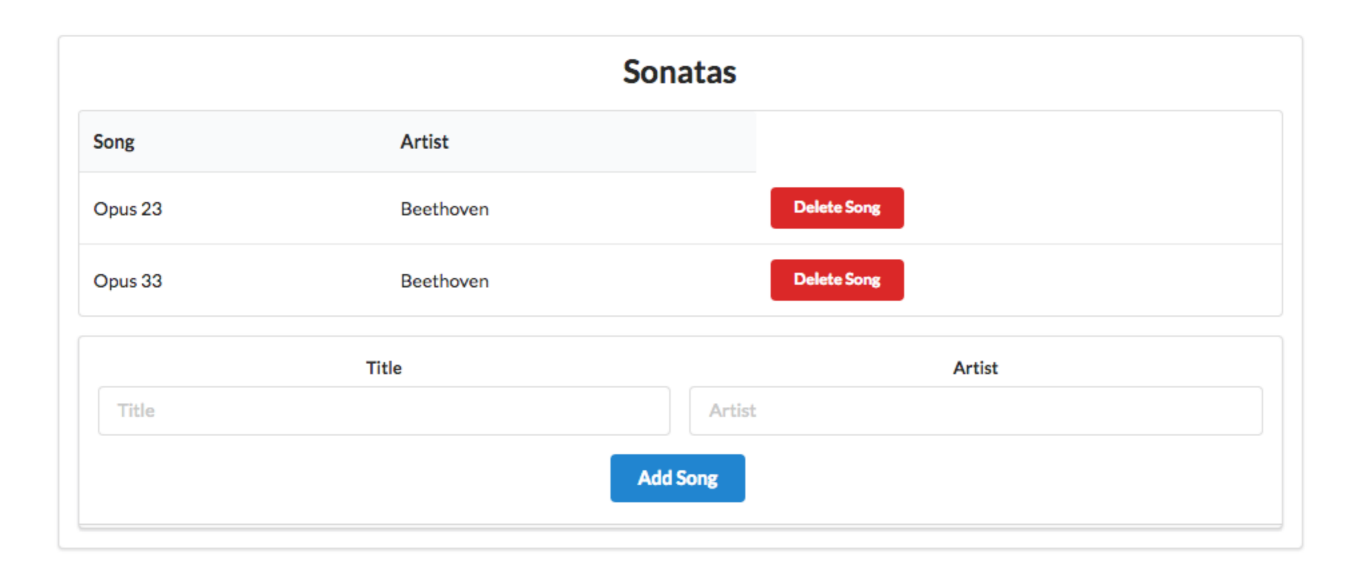
addPlaylist(request, response) {

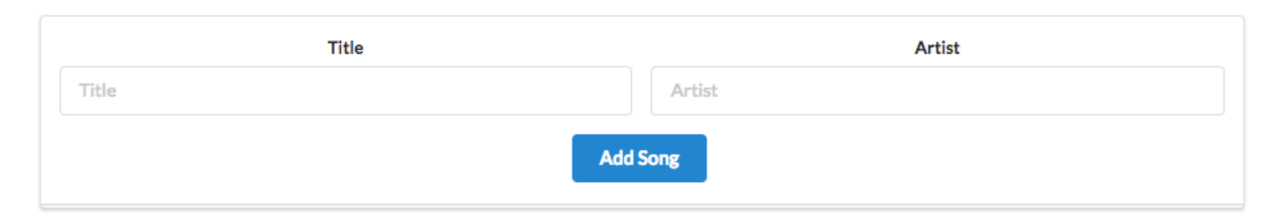
    const newPlayList = {
        id: uuid(),
        title: request.body.title,
        songs: [],
    };

playlistStore.addPlaylist(newPlayList);

response.redirect('/dashboard');
    },
};
```

### Add a new Song











```
router.post('/playlist/:id/addsong', playlist.addSong);
...
```

Router matches to action to a controller method

This method will be called when the 'Submit' button is pressed

The action contains the id of the playlist to which the song is to be added

## Recover playlist id from request

```
const playlist = {
    ...

addSong(request, response) {
    const playlistId = request.params.id;
    const playlist = playlistStore.getPlaylist(playlistId);
    const newSong = {
    id: uuid(),
        title: request.body.title,
        artist: request.body.artist,
    };
    playlistStore.addSong(playlistId, newSong);
    response.redirect('/playlist/' + playlistId);
};
```

# Get actual playlist with this id from ← store

```
const playlist = {
    ...

addSong(request, response) {
    const playlistId = request.params.id;
    const playlist = playlistStore.getPlaylist(playlistId);
    const newSong = {
    id: uuid(),
        title: request.body.title,
        artist: request.body.artist,
    };
    playlistStore.addSong(playlistId, newSong);
    response.redirect('/playlist/' + playlistId);
},
};
```

Create a new
Song object, with a
unique id + the title
and artist fields
from the request

```
const playlist = {
...

addSong(request, response) {
   const playlistId = request.params.id;
   const playlist = playlistStore.getPlaylist(playlistId);

const newSong = {
   id: uuid(),
   title: request.body.title,
   artist: request.body.artist,
   };
   playlistStore.addSong(playlistId, newSong);
   response.redirect('/playlist/' + playlistId);
},
};
```

Add this new song to the store

```
const playlist = {
    ...

addSong(request, response) {
    const playlistId = request.params.id;
    const playlist = playlistStore.getPlaylist(playlistId);
    const newSong = {
        id: uuid(),
        title: request.body.title,
        artist: request.body.artist,
        };
    playlistStore.addSong(playlistId, newSong);
    response.redirect('/playlist/' + playlistId);
    },
};
```

Refresh the current view (which will now contain the new song)

```
const playlist = {
    ...

addSong(request, response) {
    const playlistId = request.params.id;
    const playlist = playlistStore.getPlaylist(playlistId);
    const newSong = {
        id: uuid(),
        title: request.body.title,
        artist: request.body.artist,
        };
        playlistStore.addSong(playlistId, newSong);
        response.redirect('/playlist/' + playlistId);
    },
};
```