

# Form Programming

---

# Add a new Playlist

## Playlists

Sonatas

Delete Playlist

Concertos

Delete Playlist

## Title

Add Playlist

# Form to Add a Playlist

Title

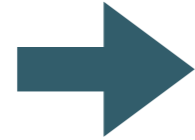
```
<form class="ui stacked segment form" action="/dashboard/addplaylist" method="POST">  
  <div class="field">  
    <label>Title</label>  
    <input placeholder="Title" type="text" name="title">  
  </div>  
  <button class="ui blue submit button">Add Playlist</button>  
</form>
```

action → **"/dashboard/addplaylist"**

Field Value → **name="title"**

Add Playlist

action



`"/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

```
const dashboard = {  
  ...  
  addPlaylist(request, response) {  
    const newPlayList = {  
      id: uuid(),  
      title: request.body.title,  
      songs: [],  
    };  
    playlistStore.addPlaylist(newPlayList);  
    response.redirect('/dashboard');  
  },  
};
```

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

## Sonatas

Song	Artist	
Opus 23	Beethoven	<a href="#">Delete Song</a>
Opus 33	Beethoven	<a href="#">Delete Song</a>

Title

Artist

[Add Song](#)

Title Artist

Add Song

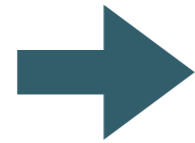
```
<form class="ui stacked segment form" action="/playlist/{{playlist.id}}/addsong" method="POST">
  <div class="two fields">
    <div class="field">
      <label>Title</label>
      <input placeholder="Title" type="text" name="title">
    </div>
    <div class="field">
      <label>Artist</label>
      <input placeholder="Artist" type="text" name="artist">
    </div>
  </div>
  <button class="ui blue submit button">Add Song</button>
</form>
```

action → `"/playlist/{{playlist.id}}/addsong"`

Field  
Values → `name="title"`  
`name="artist"`

Add Song

action



`"/playlist/{{playlist.id}}/addsong"`

```
...  
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);  
  },  
};
```