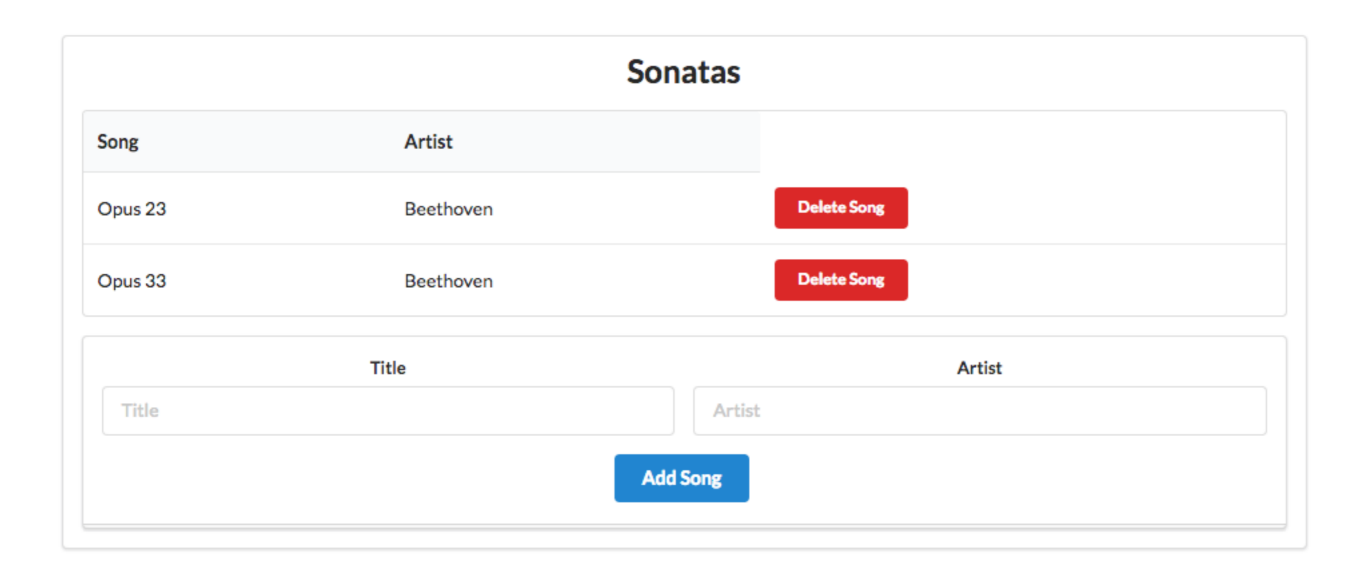
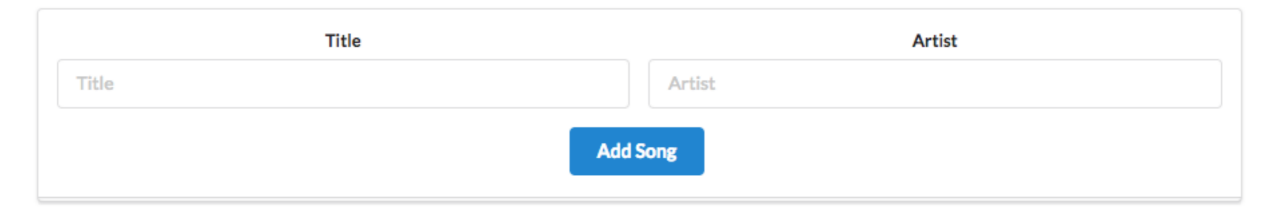
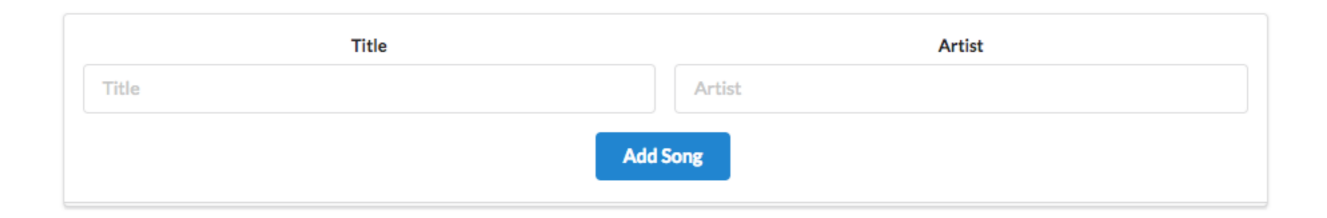
## Forms Design

(using Semantic-UI)



## Form to Add a Song





	Title	Artist
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>
```

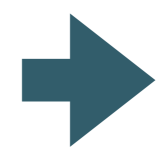


A form segment with

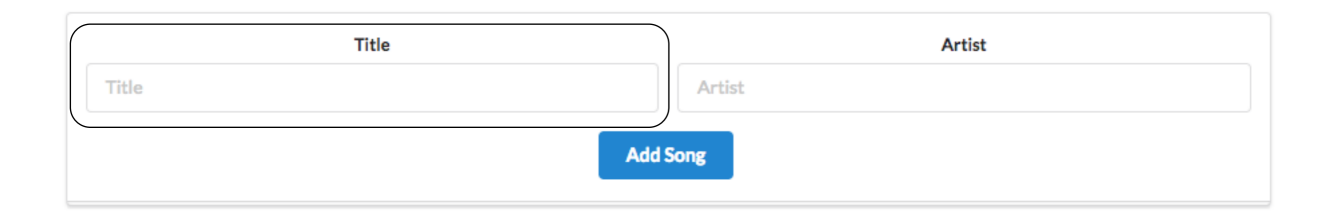
a raised border

Title	Artist	
Title	Artist	
Add Song		

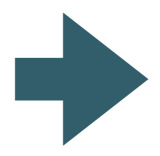
class="two fields"



Layout 2 fields on a single row



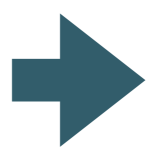
class="field"



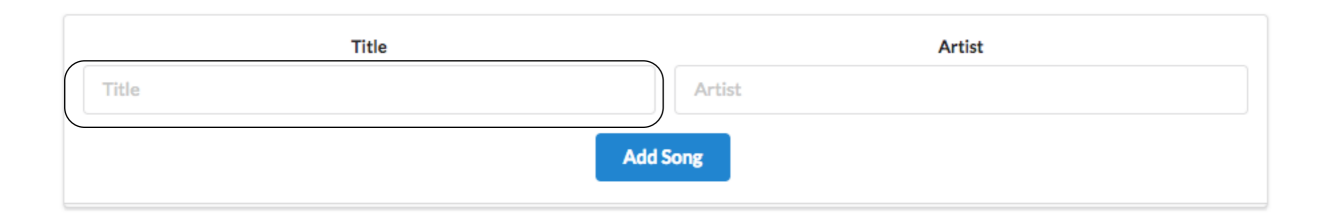
Stretch, centre and align a single field to hold 'title'

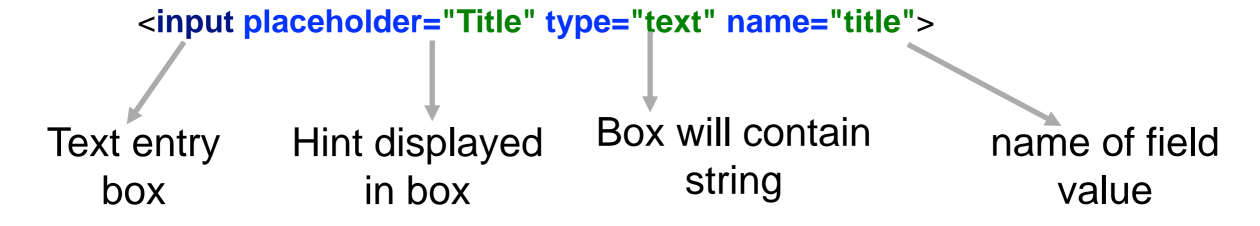
	Title	)	Artist
	Title		Artist
Add Song			

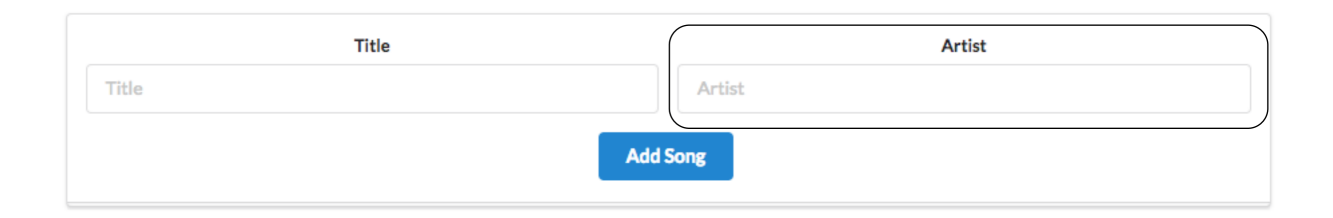
<label>Title</label>



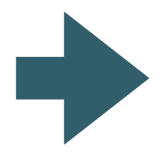
Name of the field







class="field"



Stretch, centre and align a single field to hold 'artist'

Title	Artist
Title	Artist
Add	Song

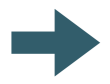
class="ui blue submit button"



Single button which will 'submit' the form contents

Title		Artist
Title		Artist
Add	So	ng

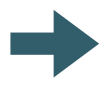
action="/playlist/{{playlist.id}}/addsong" method="POST">



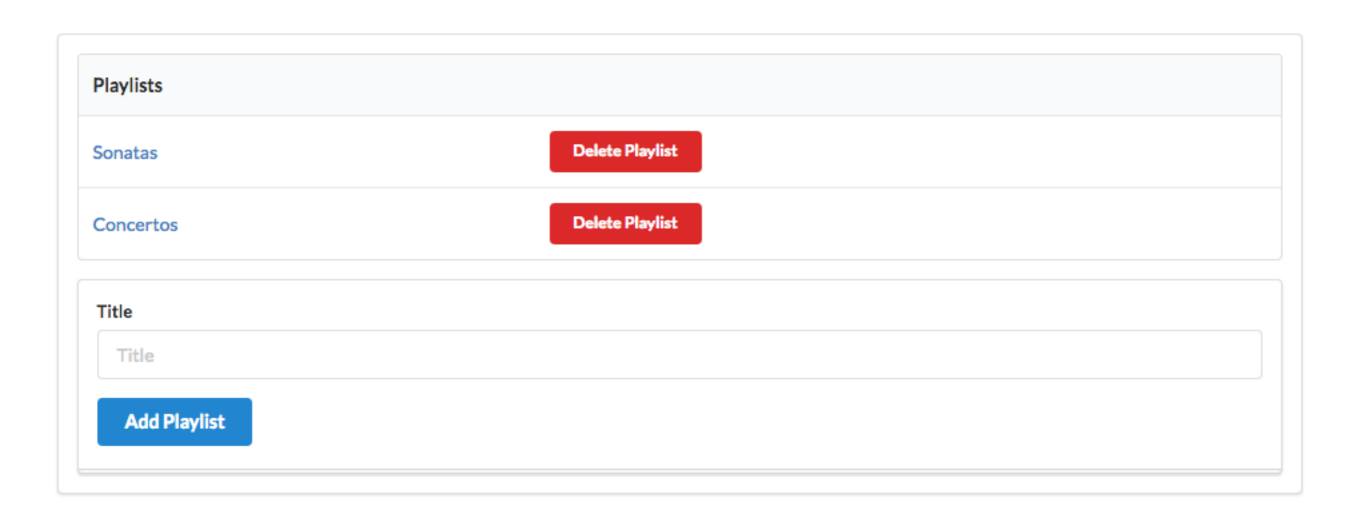
The **action** specifies the route which will be triggered when the 'submit' button is pressed

Title	Artist
Title	Artist
Add	Song

action="/playlist/{{playlist.id}}/addsong"(method="POST")



The HTTP Method used to transmit the form data (we will always use 'POST')



## Form to Add a Playlist

```
Title

Title

Add Playlist
```

