from django import forms  
  
from MyMusicApp.music\_app.models import Profile, Album  
  
  
class ProfileForm(forms.ModelForm):  
 class Meta:  
 model = Profile  
 fields = '\_\_all\_\_'  
 widgets = {  
 'username': forms.TextInput(  
 attrs={  
 'placeholder': 'username'  
 }  
 ),  
 'email': forms.EmailInput(  
 attrs={  
 'placeholder': 'Email'  
 }  
 ),  
 'age': forms.TextInput(  
 attrs={  
 'type': 'number',  
 'placeholder': 'Age',  
 }  
 ),  
 }  
  
  
class AlbumForm(forms.ModelForm):  
 class Meta:  
 model = Album  
 fields = '\_\_all\_\_'  
 widgets = {  
 'album\_name': forms.TextInput(  
 attrs={  
 'placeholder': 'Album Name'  
 }  
 ),  
 'artist': forms.TextInput(  
 attrs={  
 'placeholder': 'Artist'  
 }  
 ),  
 'description': forms.Textarea(  
 attrs={  
 'placeholder': 'Description',  
 }  
 ),  
 'image': forms.URLInput(  
 attrs={  
 'placeholder': 'Image URL',  
 }  
 ),  
 'price': forms.TextInput(  
 attrs={  
 'type': 'number',  
 'placeholder': 'Price',  
 }  
 ),  
 }  
  
  
class DeleteForm(AlbumForm):  
 def \_\_init\_\_(self, \*args, \*\*kwargs):  
 super().\_\_init\_\_(\*args, \*\*kwargs)  
  
 for (\_, field) in self.fields.items():  
 field.widget.attrs['disabled'] = True

Attrs in widgets in Django model forms

class MyModelForm(forms.ModelForm):  
 class Meta:  
 model = MyModel  
 fields = ('my\_field',)  
 widgets = {  
 'my\_field': forms.TextInput(

attrs={  
 'type': 'text',  
 'class': 'my-custom-class',  
 'placeholder': 'Enter a value',  
 'readonly': True,

'disabled': True,  
 'style': 'color: red;',  
 'id': 'my-field-id',  
 'name': 'my-field-name',  
 'required': True,  
 'min': 0,  
 'max': 100,  
 'step': 5,  
 'autofocus': True,  
 }),  
 }