A ModelForm in Django is a special type of form that can automatically generate fields based on the attributes of a specific Django model.

Essentially, a ModelForm is a helper class that lets you create a Django Form from a pre-existing model. It automatically creates a form field for each model field specified, applies model validation, and includes methods for displaying and handling the form in templates and views.

class BookForm(forms.ModelForm):

class Meta:

model = Book

fields = ['title', 'author', 'isbn', 'price']

widgets = {}

To create a custom form in Django, you can use the **forms.Form** class. The fields of the form are specified as class attributes, and each attribute represents a form field. Each form field is an instance of a **Field** class.

from django import forms

class ContactForm(forms.Form):

first\_name = forms.CharField(max\_length=100)

last\_name = forms.CharField(max\_length=100)

email = forms.EmailField()

message = forms.CharField(widget=forms.Textarea)