

Django Views Model Template Forms Jinja Python SQLite Flask Json Postman Interview Ques

Django Forms

Last Updated: 21 Jul, 2024

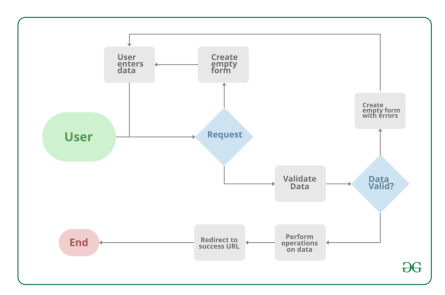
When one creates a **Form** class, the most important part is defining the fields of the form. Each field has custom validation logic, along with a few other hooks. This article revolves around various fields one can use in a form along with various features and techniques concerned with Django Forms.

Django Forms

Forms are used for taking input from the user in some manner and using that information for logical operations on databases. For example, Registering a user by taking input such as his name, email, password, etc.

Django maps the fields defined in Django forms into HTML input fields. Django handles three distinct parts of the work involved in forms:

- Preparing and restructuring data to make it ready for rendering.
- Creating HTML forms for the data.
- Receiving and processing submitted forms and data from the client.



Note that all types of work done by forms in Django can be done with advanced HTML stuff, but Django makes it easier and efficient especially the

validation part. Once you get hold of forms in Django you will just forget about HTML forms.

Syntax: Django Fields work like Django Model Fields and have the syntax:

```
field_name = forms.<u>FieldType(**options)</u>
```

Example

Python

```
1 from django import forms
2
3 # creating a form
4 class GeeksForm(forms.Form):
5 title = forms.CharField()
6 description = forms.CharField()
```

To use Forms in Django, one needs to have a project and an app working in it. After you start an app you can create a form in app/forms.py. Before starting to use a form let's check how to start a project and implement Django Forms.

Refer to the following articles to check how to create a project and an app in Django.

- How to Create a Basic Project using MVT in Django?
- How to Create an App in Django?

Creating Forms in Django

Creating a form in Django is completely similar to creating a model, one needs to specify what fields would exist in the form and of what type. For example, to input, a registration form one might need First Name (CharField), Roll Number (IntegerField), and so on.

Syntax:

from django import forms

```
class FormName(forms.Form):
     # each field would be mapped as an input field in HTML
     field_name = forms.Field(**options)
```

To create a form, in geeks/forms.py Enter the code,

Python

```
6
      1 # import the standard Django Forms
      2 # from built-in library
      3 from django import forms
      4
      5 # creating a form
      6 class InputForm(forms.Form):
      7
             first name = forms.CharField(max length = 200)
             last_name = forms.CharField(max_length = 200)
      9
             roll number = forms.IntegerField(
     10
                              help_text = "Enter 6 digit roll number"
     11
     12
     13
             password = forms.CharField(widget =
         forms.PasswordInput())
```

To know more about how to create a Form using Django forms, visit <u>How to create a form using Django Forms</u>?

Render Diango Forms

Django form fields have several built-in methods to ease the work of the developer but sometimes one needs to implement things manually for customizing User Interface(UI). A form comes with 3 in-built methods that can be used to render Django form fields.

- <u>{{ form.as_table }}</u> will render them as table cells wrapped in tags
- {{ form.as_p}} will render them wrapped in tags
- {{ form.as_ul}} will render them wrapped in tags

To render this form into a view, move to views.py and create a home_view as below.

Python

```
from django.shortcuts import render
from .forms import InputForm

# Create your views here.
def home_view(request):
    context ={}
    context['form']= InputForm()
    return render(request, "home.html", context)
```

In view, one needs to just create an instance of the form class created above in forms.py. Now let's edit templates > home.html

Now, visit http://localhost:8000/



To check how to use the data rendered by Django Forms visit <u>Render Django</u> Form Fields

Create Django Form from Models

Django ModelForm is a class that is used to directly convert a model into a Django form. If you're building a database-driven app, chances are you'll have forms that map closely to Django models. Now when we have our project ready, create a model in geeks/models.py,

Python

```
Q
      1 # import the standard Django Model
      2 # from built-in library
      3 from django.db import models
      4
        # declare a new model with a name "GeeksModel"
        class GeeksModel(models.Model):
      7
                 # fields of the model
             title = models.CharField(max length = 200)
      9
             description = models.TextField()
             last_modified = models.DateTimeField(auto_now_add =
     10
         True)
             img = models.ImageField(upload to = "images/")
     11
     12
                 # renames the instances of the model
     13
                 # with their title name
     14
             def __str__(self):
     15
                 return self.title
     16
```

To create a form directly for this model, dive into geeks/forms.py and Enter the following code:

Python

```
Q
      1 # import form class from django
      2 from django import forms
      3
      4 # import GeeksModel from models.py
      5 from .models import GeeksModel
        # create a ModelForm
         class GeeksForm(forms.ModelForm):
             # specify the name of model to use
      9
             class Meta:
     10
                 model = GeeksModel
     11
     12
                 fields = "__all__"
```

Now visit http://127.0.0.1:8000/,

More on Django Forms:

- Render HTML Forms (GET & POST) in Django
- <u>{{ form.as_p }} Render Django Forms as paragraph</u>
- {{ form.as_table }} Render Django Forms as table
- {{ form.as_ul }} Render Django Forms as list
- Django form field custom widgets
- Python | Form validation using django
- <u>Django ModelForm Create form from Models</u>
- Render Django Form Fields Manually
- Django Formsets
- <u>Django ModelFormSets</u>

Django Forms Data Types and Fields List

The most important part of a form and the only required part is the list of fields it defines. Fields are specified by class attributes. Here is a list of all Form Field types used in Django

Name	Class	HTML Input
<u>BooleanField</u>	class BooleanField(**kwargs)	CheckboxInpu
<u>CharField</u>	class CharField(**kwargs)	TextInput
<u>ChoiceField</u>	class ChoiceField(**kwargs)	Select
<u>TypedChoiceField</u>	class TypedChoiceField(**kwargs)	Select
<u>DateField</u>	class DateField(**kwargs)	DateInput
<u>DateTimeField</u>	class DateTimeField(**kwargs)	DateTimeInpu
<u>DecimalField</u>	class DecimalField(**kwargs)	NumberInput when Field.localize i

Name	Class	HTML Input
		False, else TextInput
<u>DurationField</u>	class DurationField(**kwargs)	TextInput
<u>EmailField</u>	class EmailField(**kwargs	EmailInput
<u>FileField</u>	class FileField(**kwargs)	ClearableFileInp
<u>FilePathField</u>	class FilePathField(**kwargs)	Select
<u>FloatField</u>	class FloatField(**kwargs)	NumberInput when Field.localize i False, else TextInput
<u>ImageField</u>	class ImageField(**kwargs)	ClearableFileInp
<u>IntegerField</u>	class IntegerField(**kwargs)	NumberInput when Field.localize i False, else TextInput
GenericIPAddressField	class GenericIPAddressField(**kwargs)	TextInput
<u>MultipleChoiceField</u>	class MultipleChoiceField(**kwargs)	SelectMultiple
<u>TypedMultipleChoiceField</u>	class TypedMultipleChoiceField(**kwargs)	SelectMultiple
<u>NullBooleanField</u>	class NullBooleanField(**kwargs)	NullBooleanSel

Name	Class	HTML Input
RegexField	class RegexField(**kwargs)	TextInput
<u>SlugField</u>	class SlugField(**kwargs)	TextInput
<u>TimeField</u>	class TimeField(**kwargs)	TimeInput
<u>URLField</u>	class URLField(**kwargs)	URLInput
<u>UUIDField</u>	class UUIDField(**kwargs)	TextInput

Core Field Arguments

Core Field arguments are the arguments given to each field for applying some constraint or imparting a particular characteristic to a particular Field. For example, adding an argument required = False to CharField will enable it to be left blank by the user. Each Field class constructor takes at least these arguments. Some Field classes take additional, field-specific arguments, but the following should always be accepted:

Field Options	Description
<u>required</u>	By default, each Field class assumes the value is required, so to make it not required you need to set required=False
label	The label argument lets you specify the "human-friendly" label for this field. This is used when the Field is displayed in a Form.
<u>label_suffix</u>	The label_suffix argument lets you override the form's label_suffix on a per-field basis.
widget	The widget argument lets you specify a Widget class to use when rendering this Field. See <u>Widgets</u> for more information.

Field Options	Description
<u>help_text</u>	The help_text argument lets you specify descriptive text for this Field. If you provide help_text, it will be displayed next to the Field when the Field is rendered by one of the convenience Form methods.
error_messages	The error_messages argument lets you override the default messages that the field will raise. Pass in a dictionary with keys matching the error messages you want to override.
<u>validators</u>	The validators argument lets you provide a list of validation functions for this field.
<u>localize</u>	The localize argument enables the localization of form data input, as well as the rendered output.
<u>disabled</u> .	The disabled boolean argument, when set to True, disables a form field using the disabled HTML attribute so that it won't be editable by users.

N Nave... 62

Previous Article Next Article

Models

get_object_or_404 method in Django How to create a form using Django Forms

Similar Reads

Styling Django Forms with django-crispy-forms

?

Django by default doesn't provide any Django form styling method due to which it takes a lot of effort and precious time to beautifully style a form. django-crispy...

1 min read

How to customize Django forms using Django Widget Tweaks?

Django forms are a great feature to create usable forms with just few lines of code. But Django doesn't easily let us edit the form for good designs. Here, we...

3 min read

Render HTML Forms (GET & POST) in Django

Django is often called "Batteries Included Framework" because it has a default setting for everything and has features that can help anyone develop a website...

5 min read

How to create a form using Django Forms?

Django forms are an advanced set of HTML forms that can be created using python and support all features of HTML forms in a pythonic way. This post...

3 min read

{{ form.as_p }} - Render Django Forms as paragraph

Django forms are an advanced set of HTML forms that can be created using python and support all features of HTML forms in a pythonic way. Rendering...

2 min read

{{ form.as_table }} - Render Django Forms as table

Django forms are an advanced set of HTML forms that can be created using python and support all features of HTML forms in a pythonic way. Rendering...

2 min read

{{ form.as_ul }} - Render Django Forms as list

Django forms are an advanced set of HTML forms that can be created using python and support all features of HTML forms in a pythonic way. Rendering...

2 min read

CharField - Django Forms

CharField in Django Forms is a string field, for small- to large-sized strings. It is used for taking text inputs from the user. The default widget for this input is...

5 min read

BooleanField - Django Forms

BooleanField in Django Forms is a checkbox field which stores either True or False. It is used for taking boolean inputs from the user. The default widget for...

5 min read

ChoiceField - Django Forms

ChoiceField in Django Forms is a string field, for selecting a particular choice out of a list of available choices. It is used to implement State, Countries etc. like...

5 min read

Article Tags: Python Django-forms Python Django

Practice Tags: python



Corporate & Communications Address:-A-143, 9th Floor, Sovereign Corporate
Tower, Sector- 136, Noida, Uttar Pradesh
(201305) | Registered Address:- K 061,
Tower K, Gulshan Vivante Apartment,
Sector 137, Noida, Gautam Buddh
Nagar, Uttar Pradesh, 201305





Company

About Us

Legal

Languages

Python

Java

In Media
Contact Us
Advertise with us
GFG Corporate Solution
Placement Training Program
GeeksforGeeks Community

C++
PHP
GoLang
SQL
R Language
Android Tutorial
Tutorials Archive

DSA

Data Structures
Algorithms
DSA for Beginners
Basic DSA Problems
DSA Roadmap
Top 100 DSA Interview Problems
DSA Roadmap by Sandeep Jain
All Cheat Sheets

Data Science & ML

Data Science With Python
Data Science For Beginner
Machine Learning
ML Maths
Data Visualisation
Pandas
NumPy
NLP
Deep Learning

Web Technologies

HTML
CSS
JavaScript
TypeScript
ReactJS
NextJS
Bootstrap
Web Design

Python Tutorial

Python Programming Examples
Python Projects
Python Tkinter
Web Scraping
OpenCV Tutorial
Python Interview Question
Django

Computer Science Operating Systems

Computer Network
Database Management System
Software Engineering
Digital Logic Design
Engineering Maths
Software Development
Software Testing

DevOps
Git
Linux
AWS
Docker
Kubernetes
Azure
GCP
DevOps Roadmap

System Design

High Level Design
Low Level Design
UML Diagrams
Interview Guide
Design Patterns
OOAD
System Design Bootcamp
Interview Questions

Inteview Preparation

Competitive Programming
Top DS or Algo for CP
Company-Wise Recruitment Process
Company-Wise Preparation
Aptitude Preparation
Puzzles

School Subjects

GeeksforGeeks Videos

Mathematics DSA
Physics Python
Chemistry Java
Biology C++

Social Science Web Development
English Grammar Data Science
Commerce CS Subjects

World GK

@GeeksforGeeks, Sanchhaya Education Private Limited, All rights reserved