

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

# Built-in Field Validations - Django Models

Last Updated: 17 May, 2021

Built-in Field Validations in Django models are the default validations that come predefined to all Django fields. Every field comes in with built-in validations from <u>Django validators</u>. For example, IntegerField comes with built-in validation that it can only store integer values and that too in a particular range. Similarly, every field has its own validations. For more, visit <u>Django Models</u>.

# Demonstration of Built-in Validations to Fields in Django

Consider a project named geeksforgeeks having an app named geeks.

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?

Enter the following code into models.py file of geeks app.

# Python3

```
from django.db import models
from django.db.models import Model
# Create your models here.

class GeeksModel(Model):
    geeks_field = models.IntegerField()

    def __str__(self):
```

return self.geeks field

After running makemigrations and migrate on Django and rendering above model, let us try to create an instance using string "**GfG** is **Best**".

# Add geeks model Please correct the error below. This field is required. Geeks field:

You can see in the admin interface, one can not enter a string in an IntegerField. Similarly, every field has its own validations.

#### Add more Built-in Validations to Field

Django has choices of fields for almost every data you want to store in database such as IntegerField for integer and CharField for strings. But there are some built-in validations which you can apply on these fields too. For example, unique=True will limit the entries of a particular field to unique entries. Below is a list of built-in validations you can use for your field to make more changes.

Field Options	Description
<u>Null</u>	If <b>True</b> , Django will store empty values as <b>NULL</b> in the database. Default is <b>False</b> .
Blank	If <b>True</b> , the field is allowed to be blank. Default is <b>False</b> .
db_column	The name of the database column to use for this field. If this isn't given, Django will use the field's name.

Field Options	Description Description	
<u>Default</u>	The default value for the field. This can be a value or a callable object. If callable it will be called every time a new object is created.	
<u>help_text</u>	Extra "help" text to be displayed with the form widget. It's useful for documentation even if your field isn't used on a form.	
<u>primary_key</u>	If True, this field is the primary key for the model.	
<u>editable</u>	If <b>False</b> , the field will not be displayed in the admin or any other ModelForm. They are also skipped during model validation.  Default is <b>True</b> .	
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.	
help_text	Extra "help" text to be displayed with the form widget. It's useful for documentation even if your field isn't used on a form.	
verbose_name	A human-readable name for the field. If the verbose name isn't given, Django will automatically create it using the field's attribute name, converting underscores to spaces.	
<u>validators</u>	A list of validators to run for this field. See the <u>validators</u> <u>documentation</u> for more information.	

Field Options	Description
<u>Unique</u>	If True, this field must be unique throughout the table.

Are you ready to elevate your web development skills from foundational knowledge to advanced expertise? Explore our <u>Mastering Django Framework - Beginner to Advanced Course</u> on GeeksforGeeks, designed for aspiring developers and experienced programmers. This comprehensive course covers everything you need to know about Django, from the basics to advanced features. Gain practical experience through **hands-on projects** and real-world applications, mastering essential Django principles and techniques. Whether you're just starting or looking to refine your skills, this course will empower you to build sophisticated web applications efficiently. Ready to enhance your web development journey? Enroll now and unlock your potential with Django!

N	Nave	GE
---	------	----

#### Previous Article Next Article

Django model data types and fields list

How to use User model in Django?

## **Similar Reads**

# **Custom Field Validations in Django Models**

This article revolves around how to add custom validation to a particular field. For example to add validation of an email to a CharField by specifying a particular...

3 min read

# Custom Field Validations in Django Forms

This article revolves around how to add custom validation to a particular field. For example to add validation of an email to a CharField by specifying a particular...

2 min read

## default - Django Built-in Field Validation

Built-in Field Validations in Django models are the validations that come predefined to all Django fields. Every field comes in with built-in validations fro...

3 min read

## blank=True - Django Built-in Field Validation

Built-in Field Validations in Django models are the default validations that come predefined to all Django fields. Every field comes in with built-in validations fro...

4 min read

## null=True - Django Built-in Field Validation

Built-in Field Validations in Django models are the default validations that come predefined to all Django fields. Every field comes in with built-in validations fro...

4 min read

## error\_messages - Django Built-in Field Validation

Built-in Field Validations in Django models are the validations that come predefined to all Django fields. Every field comes in with built-in validations fro...

4 min read

# help\_text - Django Built-in Field Validation

Built-in Field Validations in Django models are the validations that come predefined to all Django fields. Every field comes in with built-in validations fro...

4 min read

## verbose\_name - Django Built-in Field Validation

Built-in Field Validations in Django models are the validations that come predefined to all Django fields. Every field comes in with built-in validations fro...

3 min read

# unique=True - Django Built-in Field Validation

Built-in Field Validations in Django models are the validations that come predefined to all Django fields. Every field comes in with built-in validations fro...

3 min read

## primary\_key - Django Built-in Field Validation

Built-in Field Validations in Django models are the default validations that come predefined to all Django fields. Every field comes in with built-in validations fro...

4 min read

Article Tags: Python Django-models 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

In Media

Contact Us

Advertise with us

**GFG** Corporate Solution

Placement Training Program

GeeksforGeeks Community

#### **DSA**

Data Structures
Algorithms
DSA for Beginners

#### Languages

Python

Java

C++ PHP

GoLang

SQL

R Language Android Tutorial

## Tutorials Archive

Data Science & ML

Data Science With Python
Data Science For Beginner
Machine Learning

**Python Tutorial** 

**DevOps** 

Basic DSA Problems DSA Roadmap Data Visualisation Top 100 DSA Interview Problems Pandas DSA Roadmap by Sandeep Jain NumPy All Cheat Sheets NLP Deep Learning

#### Web Technologies

HTML Python Programming Examples CSS Python Projects Python Tkinter JavaScript TypeScript Web Scraping ReactJS OpenCV Tutorial NextJS Python Interview Question Bootstrap Django Web Design

#### **Computer Science**

**Operating Systems** Git Computer Network Linux AWS Database Management System Docker Software Engineering Digital Logic Design Kubernetes **Engineering Maths** Azure Software Development GCP **Software Testing** DevOps Roadmap

#### **System Design**

**Inteview Preparation** High Level Design **Competitive Programming** Low Level Design Top DS or Algo for CP **UML** Diagrams Company-Wise Recruitment Process Interview Guide Company-Wise Preparation **Design Patterns Aptitude Preparation** OOAD Puzzles System Design Bootcamp Interview Questions

#### **School Subjects**

GeeksforGeeks Videos Mathematics DSA Physics Python Java Chemistry C++ Biology Social Science Web Development **English Grammar** Data Science Commerce CS Subjects World GK

@GeeksforGeeks, Sanchhaya Education Private Limited, All rights reserved