

The single most important thing that the form class needs is the definition of the fields to be included in the form. These fields are used by the user to input the data, which is then stored in a database.

The Django framework maps the fields defined in the form to HTML input fields. The Django framework processes three distinct steps involved in the forms:

- Preparing the blank form to be rendered
- Creating HTML forms for the data
- Receiving, storing and processing the information submitted by the user.

Let us understand the code for a form:

```

•
• from django import forms
•
• # creating a form
• class Input_Form(forms.Form):
•
•     first_name = forms.CharField(max_length = 200)
•     last_name = forms.CharField(max_length = 200)
•     roll_number = forms.IntegerField(
•         help_text = "Enter 6 digit roll
number"
•     )
•     password = forms.CharField(widget = forms.Password-
Input())

```

The code above is an example of a form that takes the first name, last name, the roll number, and the password for a student.



Image source: <https://www.geeksforgeeks.org/>

Rendering the Django form

As you can see, the form above is working. However, visuals are not as good as you would expect. To enhance the visuals, Django provides a few predefined methods that you can use. Given below are the most used templates in Django: