**Form Validation**

Step 1: Import in forms.py

**from django.core.exceptions import ValidationError**

Step 2: Add widget in forms.py

class ClassName(forms.ModelForm):  
 class Meta:  
 model = TableName  
 fields = '\_\_all\_\_' #for all fields, [‘field1’, ‘field2’] for specific field  
 **widgets = {  
 'feedback': forms.Textarea(attrs={'rows':5,})  
 }**

Step 3: Write method to validate fields

class ClassName(forms.ModelForm):  
 class Meta:  
 model = TableName  
 fields = '\_\_all\_\_' #for all fields, [‘field1’, ‘field2’] for specific field  
  
 **def clean\_fieldname(self):  
 input\_fieldname = self.cleaned\_data['fieldname']  
 if len(input\_fieldname)<=5:  
 raise forms.ValidationError('The minimum length should be 5')  
 else:  
 return input\_fieldname**

Step 4: views.py

def feedback(r):  
 form = FeedbackForm()  
  **if r.method == 'POST':  
 form = FeedbackForm(r.POST)  
 if form.is\_valid():  
 print(form.cleaned\_data)**  
 return render(r, 'Home/feedback.html', {'form': form})