Model.py

from django.db import models  
from django.core import validators  
*# Create your models here.*class feedback(models.Model):  
 name=models.CharField(max\_length=25,validators=[validators.MinLengthValidator(2)])  
 email=models.EmailField(validators=[validators.ValidationError])  
 *#email=models.EmailField(validators=[validators.validate\_email])* feedback=models.CharField(max\_length=200, validators=[validators.MinLengthValidator(10)])

froms.py

from django import forms  
from .models import feedback  
from django.core import validators  
  
  
class feedbackForm(forms.ModelForm):  
 class Meta:  
 model = feedback  
 fields = '\_\_all\_\_'

”””def clean\_name(self):  
 inputname = self.cleaned\_data['name']  
 if len(inputname)<5:  
 raise forms.ValidationError('the min length should be 5')  
  
 return inputname  
  
  
 def clean\_email(self):  
 inputemail = self.cleaned\_data['email']  
 if inputemail.endswith('@gmail.com'):  
 return inputemail  
  
 else:  
 raise forms.ValidationError('invalid email')  
  
  
 def clean\_feedback(self):  
 inputfeedback = self.cleaned\_data['feedback']  
 if len(inputfeedback)<10:  
 raise forms.ValidationError('the min length should be 10')  
  
 return inputfeedback”””

database

'default': {  
 'ENGINE': 'django.db.backends.mysql',  
 'NAME': 'flipkart',  
 'USER':'root',  
 'PASSWORD': '1010',