Django\_model

Here's the requested code:  
  
```Python  
from django.db import models  
  
class UIRequirement(models.Model):  
 name = models.CharField(max\_length=255)  
 description = models.TextField()  
  
class UIForm(forms.ModelForm):  
 class Meta:  
 model = UIRequirement  
 fields = ('name', 'description')  
  
class UISerializer(serializers.ModelSerializer):  
 class Meta:  
 model = UIRequirement  
 fields = ('id', 'name', 'description')  
```  
  
```Python  
from rest\_framework.response import Response  
from rest\_framework.views import APIView  
from.models import UIRequirement  
from.serializer import UISerializer  
  
class UIRequirementView(APIView):  
 def get(self, request):  
 ui\_requirements = UIRequirement.objects.all()  
 serializer = UISerializer(ui\_requirements, many=True)  
 return Response(serializer.data)  
```  
  
Please note that I have only generated the required code without adding any unnecessary information. If you need further assistance or clarification, feel free to ask!