表单 textarea

(*) show.html

(*) view.py

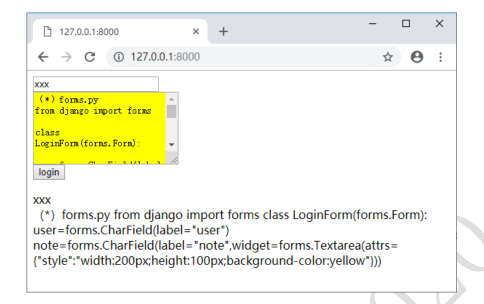
```
from django.shortcuts import render
from demo.form import LoginForm

def show(request):
    if request.method=="POST":
        form=LoginForm(request.POST)
        user=request.POST.get("user")
        note = request.POST.get("note")
    else:
        form=LoginForm()
    return render(request,"show.html",locals())
```

(*) forms.py

```
from django import forms

class LoginForm(forms.Form):
    user=forms.CharField(label="user")
    note=forms.CharField(label="note",widget=forms.Textarea(attrs={"style":"width:200px;height:100px;background-color:yellow"}))
```



(***)

(*) view.py

```
from django.shortcuts import render
from demo.forms import LoginForm

def show(request):
    if request.method=="POST":
        form=LoginForm(request.POST)
        user=request.POST.get("user")
        note = request.POST.get("note")
    else:
        form=LoginForm()
    return render(request,"show.html",locals())
```

(*) show.html

```
{{note}}
</body>
</html>
```

(*) form.py

```
from django import forms

class LoginForm(forms.Form):
    user=forms.CharField(label="user",widget=forms.TextInput(attrs={"class":"user"}))
    note=forms.CharField(label="note",widget=forms.Textarea(attrs={"style":"width:200px;height:100px;background-color:yellow"}))
```

(*) 我们使用

user=forms.CharField(label="user")

产生一个默认的 text 输入框,如果要设置它的 css 属性,可以使用添加 widget=forms.TextInput(attrs={...})的方法,例如:

user=forms.CharField(label="user",widget=forms.TextInput(attrs={"class":"user"}))

(*) 我们使用

note=forms.CharField(label="note",widget=forms.Textarea()

产生一个默认的 textarea 输入框,如果要设置它的 css 属性,可以使用添加 widget=forms.Textarea(attrs={...})的方法,例如:

note=forms.CharField(label="note",widget=forms.Textarea(attrs={"style":"width:200px;height: 100px;background-color:yellow"}))