
表单 radio

(*) form.py

```
from django import forms

class LoginForm(forms.Form):
    SEX=[("M", "Male"), ("F", "Female")]
    sex=forms.ChoiceField(label="Sex", choices=SEX, widget=forms.RadioSelect, initial=["F"])
```

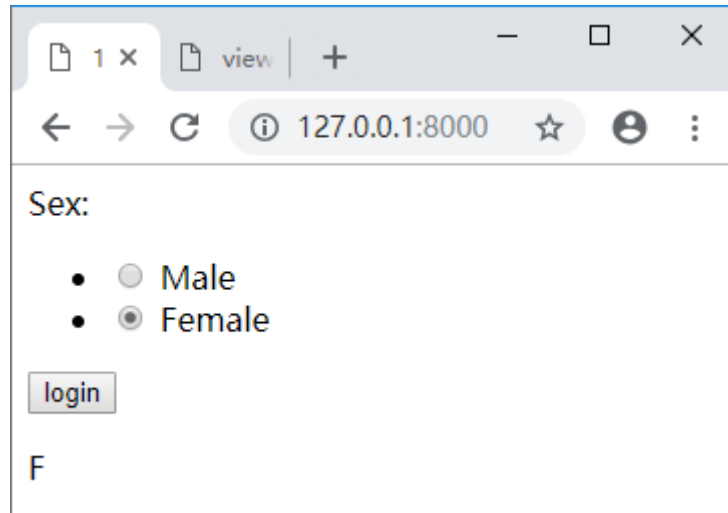
(*) show.html

```
<html>
<body>
<form name="frm" action="/" method="post">
{{form.as_p}}
    <input type="submit" value="login">
</form>
{{msg}}
</body>
</html>
```

(*) view.py

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

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



(**) 动态设置 sex 的选择项目

(*) show.html

```
<html>
<body>
<form name="frm" action="/" method="post">
  <div>{{form.sex}}</div>
  <input type="submit" value="login">
</form>
{{sex}}
</body>
</html>
```

(*) view.py

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

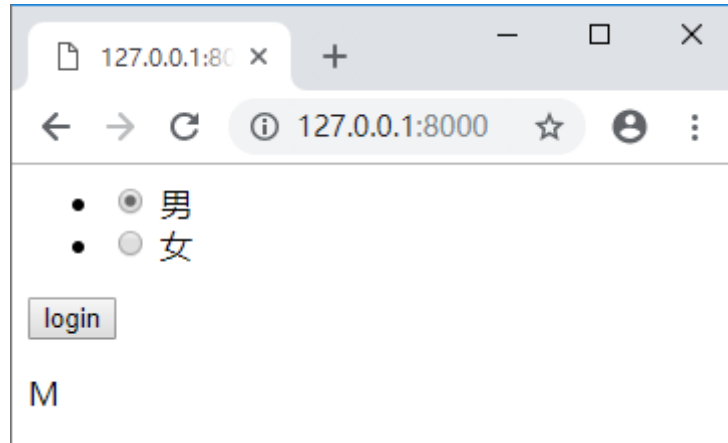
def show(request):
    if request.method=="POST":
        form=LoginForm(request.POST)
        sex=request.POST.get("sex")
    else:
        form=LoginForm()
    form.fields["sex"].choices=[('M',"男"),('F',"女")]
    form.fields["sex"].initial="F"
    return render(request,"show.html",locals())
```

(*)form.py

```
from django import forms
```

```
class LoginForm(forms.Form):
```

```
    sex=forms.ChoiceField(label="Sex",widget=forms.RadioSelect())
```



A screenshot of a web browser window displaying a login form. The browser's address bar shows the URL `127.0.0.1:8000`. The form contains two radio buttons for selecting gender: ☒ 男 (Male) and ☐ 女 (Female). Below the radio buttons is a `login` button. At the bottom of the form, the letter `M` is visible.