

网页 综合实训

一、提交表单

用户:

性别: ☒ 男 ☐ 女

年龄:

班级: 18软件 ▾

课程: ☐ Python ☐ Java

Email:

男, 18软件,

二、程序设计

(*) demo\views.py

```
from django.http import HttpResponse

def show(request):
    html='''
<form name="frm" id="frm" action="" method="post">
    <table>
<tr><th>用
户:</th><td><input type="text" name="user" id="user"></td></tr>
<tr><th>性别:</th><td>
<input type="radio" name="sex" value="男" checked>男
<input type="radio" name="sex" value="女">女
</td></tr>
<tr><th>年龄:</th><td><input type="text" name="age" ></td></tr>
<tr><th>班级:</th><td>
<select name="dept">
    <option value="18 软件">18 软件</option>
    <option value="19 软件">19 软件</option>
</select>
</td></tr>
<tr><th>课程:</th><td>
<input type="checkbox" name="python" value="python" >Python
<input type="checkbox" name="java" value="java" >Java
'''
```

```

</td></tr>
<tr><th>Email:</th><td><input type="text" name="email" id="email"></td>
</tr>
</table>
    <input type="submit" value="提交">
</form>
'''

msg=""
if request.method=="POST":
    user=request.POST.get("user","")
    sex=request.POST.get("sex","")
    age=request.POST.get("age","")
    dept=request.POST.get("dept","")
    python=request.POST.get("python","")
    java=request.POST.get("java","")
    email=request.POST.get("email","")
    msg=user+","+sex+","+age+","+dept+","+python+","+java+","+e
mail
    html=html+"<div>"+msg+"</div>"
    return HttpResponse(html)

```

(*) urls.py

```

from django.conf.urls import url
from . import views

urlpatterns = [
    url(r'^$', view.show),
]

```

(*) settings.py

```

MIDDLEWARE = [
    'django.middleware.security.SecurityMiddleware',
    'django.contrib.sessions.middleware.SessionMiddleware',
    'django.middleware.common.CommonMiddleware',
    # 'django.middleware.csrf.CsrfViewMiddleware',
    'django.contrib.auth.middleware.AuthenticationMiddleware',
    'django.contrib.messages.middleware.MessageMiddleware',
    'django.middleware.clickjacking.XFrameOptionsMiddleware',
]

```

接受 POST 数据时必须设置# 'django.middleware.csrf.CsrfViewMiddleware',无效!

R. J. Huang 2020