

230905232

Aditya Pankaj Mathpal

CSE C2 37

Lab 8: Form Processing using Django – Part II

Home Assignments

urls.py (common):

```
from django.contrib import admin
from django.urls import path, include
```

```
urlpatterns = [
    path("", include('feedback.urls')),
    path("", include('billing.urls')),
]
```

1. Create a website with two pages. First page contains:

RadioButton with HP, Nokia, Samsung, Motorola, Apple as options.

CheckBox with Mobile and Laptop as items. TextBox to enter quantity.

There is a button with text as "Produce Bill".

On Clicking Produce Bill button, item should be displayed with total amount on another page.

forms.py:

```
from django import forms
```

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

```
    BRAND_CHOICES = [
        ('HP', 'HP'),
        ('Nokia', 'Nokia'),
        ('Samsung', 'Samsung'),
        ('Motorola', 'Motorola'),
        ('Apple', 'Apple'),
    ]
```

```
    ITEM_CHOICES = [
        ('Mobile', 'Mobile'),
        ('Laptop', 'Laptop'),
    ]
```

```
brand = forms.ChoiceField(
    choices=BRAND_CHOICES,
    widget=forms.RadioSelect,
    required=True
)

items = forms.MultipleChoiceField(
    choices=ITEM_CHOICES,
    widget=forms.CheckboxSelectMultiple,
    required=True
)

quantity = forms.IntegerField(
    min_value=1,
    required=True
)
```

views.py:

```
from django.shortcuts import render, redirect
from .forms import BillingForm
```

```
PRICE_LIST = {
    'HP': {'Mobile': 20000, 'Laptop': 50000},
    'Nokia': {'Mobile': 15000, 'Laptop': 40000},
    'Samsung': {'Mobile': 25000, 'Laptop': 55000},
    'Motorola': {'Mobile': 18000, 'Laptop': 42000},
    'Apple': {'Mobile': 60000, 'Laptop': 100000},
}
```

```
def billing_page(request):
    if request.method == "POST":
        form = BillingForm(request.POST)

        if form.is_valid():
            brand = form.cleaned_data['brand']
            items = form.cleaned_data['items']
            quantity = form.cleaned_data['quantity']
```

```

total = 0
for item in items:
    total += PRICE_LIST[brand][item] * quantity

request.session['brand'] = brand
request.session['items'] = items
request.session['quantity'] = quantity
request.session['total'] = total

return redirect('bill_result')
else:
    form = BillingForm()

return render(request, "billing.html", {"form": form})

```

```

def bill_result(request):
    context = {
        "brand": request.session.get('brand'),
        "items": request.session.get('items'),
        "quantity": request.session.get('quantity'),
        "total": request.session.get('total'),
    }

    return render(request, "bill_result.html", context)

```

urls.py:

```

from django.urls import path
from . import views

```

```
urlpatterns = [  
    path('billing/', views.billing_page, name='billing'),  
    path('billing/result/', views.bill_result, name='bill_result'),  
]
```

billing.html:

```
<!DOCTYPE html>  
  
<html>  
  
<body>  
  
  
  
  
<form method="POST">  
    {% csrf_token %}  
  
    {{ form.as_p }}  
  
    <button type="submit">Produce Bill</button>  
</form>  
  
</body>  
</html>
```

bill_result.html:

```
<!DOCTYPE html>  
  
<html>  
  
<body>  
  
  
  
<p>Brand: {{ brand }}</p>  
  
  
<p>Items:</p>  
<ul>  
    {% for item in items %}
```

{{ item }}

{% endfor %}

<p>Quantity: {{ quantity }}</p>

<p>Total Amount: {{ total }}</p>

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</body>

</html>

output:

127.0.0.1:8000/billing/

← → ↻ http://127.0.0.1:8000/billing/ ☆

Brand:
☐ HP
☒ Nokia
☐ Samsung
☐ Motorola
☐ Apple

Items:
☒ Mobile
☐ Laptop

Quantity:

Produce Bill

127.0.0.1:8000/billing/result/

← → ↻ http://127.0.0.1:8000/billing/result/ ☆

Brand: Nokia

Items:
• Mobile

Quantity: 3

Total Amount: 45000

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2. Write a program to display the following feedback form. The different options for the list box must be ASP-XML, DotNET, JavaPro and Unix,C,C++. When the Submit Form button is clicked after entering the data, a message as seen in the last line of the above figure must be displayed.



The screenshot shows a web browser window titled "Packard Software Limited - Feedback Form - Microsoft Internet Explorer provided by z0NetIndia.com". The address bar shows "http://www.z0NetIndia.com/asp/feedback.asp". The form is titled "Courseware Feedback Form" and contains the following fields and options:

- Student name:
- Sex: ☐ Male ☒ Female
- Select course:
- Technical Coverage:
 - ☒ Excellent
 - ☐ Good
 - ☐ Average
 - ☐ Poor
- Suggestion:
-

Below the form, a message reads: "Thanks Miss. Niveditha for your feedback." The browser status bar at the bottom shows "Done" and "Local intranet".

forms.py:

```
from django import forms
```

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

```
    GENDER_CHOICES = [  
        ('Male', 'Male'),  
        ('Female', 'Female'),  
    ]
```

```
    COURSE_CHOICES = [  
        ('ASP-XML', 'ASP-XML'),  
        ('DotNET', 'DotNET'),  
        ('JavaPro', 'JavaPro'),
```

```
    ('Unix,C,C++', 'Unix,C,C++'),  
]
```

```
COVERAGE_CHOICES = [  
    ('Excellent', 'Excellent'),  
    ('Good', 'Good'),  
    ('Average', 'Average'),  
    ('Poor', 'Poor'),  
]
```

```
name = forms.CharField(max_length=100, required=True)
```

```
gender = forms.ChoiceField(  
    choices=GENDER_CHOICES,  
    widget=forms.RadioSelect,  
    required=True  
)
```

```
course = forms.ChoiceField(  
    choices=COURSE_CHOICES,  
    widget=forms.Select,  
    required=True  
)
```

```
coverage = forms.ChoiceField(  
    choices=COVERAGE_CHOICES,  
    widget=forms.RadioSelect,  
    required=True  
)
```

```
suggestion = forms.CharField(  
    widget=forms.Textarea,
```



```
        required=False
    )
```

views.py:

```
from django.shortcuts import render
from .forms import FeedbackForm
```

```
def feedback_page(request):
    message = None

    if request.method == "POST":
        form = FeedbackForm(request.POST)

        if form.is_valid():
            name = form.cleaned_data['name']
            gender = form.cleaned_data['gender']

            if gender == "Male":
                prefix = "Mr"
            else:
                prefix = "Ms"

            message = f"Thanks {prefix} {name} for your feedback."
        else:
            form = FeedbackForm()

    return render(request, "feedback.html", {
        "form": form,
        "message": message
    })
```

urls.py:

```
from django.urls import path  
from . import views
```

```
urlpatterns = [  
    path('feedback/', views.feedback_page, name='feedback'),  
]
```

feedback.html:

```
<!DOCTYPE html>
```

```
<html>
```

```
<body>
```

```
<form method="POST">
```

```
    {% csrf_token %}
```

```
<p>
```

```
    Student name:
```

```
    {{ form.name }}
```

```
</p>
```

```
<p>
```

```
    Sex:
```

```
    {{ form.gender }}
```

```
</p>
```

```
<p>
```

```
    Select course:
```

```
    {{ form.course }}
```

```
</p>
```

<p>

Technical Coverage:

{{ form.coverage }}

</p>

<p>

Suggestion:

{{ form.suggestion }}

</p>

<button type="submit">Submit Form</button>

</form>

{% if message %}

<p>{{ message }}</p>

{% endif %}

</body>

</html>

output:

127.0.0.1:8000/feedback/

← → ↻ http://127.0.0.1:8000/feedback/ ☆ 🌐 🏠 ☰

Student name:

Aditya Mathpal

Sex:

☒ Male

☐ Female

Select course:

Unix/C/C++ ▼

Technical Coverage:

☒ Excellent

☐ Good

☐ Average

☐ Poor

Suggestion:

asdf

Submit Form

127.0.0.1:8000/feedback/

← → ↻ http://127.0.0.1:8000/feedback/ ☆ 🌐 🏠 ☰

Student name:

Aditya Mathpal

Sex:

☒ Male

☐ Female

Select course:

Unix/C/C++ ▼

Technical Coverage:

☒ Excellent

☐ Good

☐ Average

☐ Poor

Suggestion:

asdf

Submit Form

Thanks Mr Aditya Mathpal for your feedback.