```
Book ticket.html
```

```
<html>
    <body>
        <h2>Book Ticket</h2>
        <form method="post">
            {% csrf_token %}
            {{form.as_p}}
            <button type="submit">Book Now</button>
        </form>
    </body>
</html>
Booking success.hmtl
<html>
    <head>
        <title>Booking Success</title>
    </head>
    <body>
        <h2>Your Booking was Successful!</h2>
        Thank you for booking with us.
    </body>
</html>
Forms.py
from typing import Any
from django import forms
from .models import Booking
class BookingForm(forms.ModelForm):
    class Meta:
        model=Booking
        fields=['name','email','event','num_of_tkt']
class FeedbackForm(forms.Form):
    name=forms.CharField(max_length=50, required=True)
    email=forms.EmailField(widget=forms.EmailInput,)
    msg=forms.CharField(widget=forms.Textarea)
    def clean_email(self):
        print('clean email')
        email=self.cleaned data.get('email')
```

```
if not email.endswith('@example.com'):
            raise forms.ValidationError("Email must be from the domain
@example.com")
        return email
    def clean_name(self):
        print('clean name')
        name = self.cleaned_data.get('name')
        if len(name) < 3:</pre>
            raise forms.ValidationError("Name must be at least 3 characters
long.")
        return name
models.py
from django.db import models
# Create your models here.
class Booking(models.Model):
    name=models.CharField(max_length=100)
    email=models.EmailField(unique=True,primary_key=True)
    event=models.CharField(max length=100)
    num_of_tkt=models.PositiveIntegerField()
    def __str__(self):
        return f'{self.name} - {self.event}'
    views.py
from django.shortcuts import redirect, render
from .forms import BookingForm,FeedbackForm
# Create your views here.
def book ticket(request):
    if request.method=='POST':
        form=BookingForm(request.POST)
        if form.is_valid():
            form.save()
            return redirect('booking success')
    else:
        form=BookingForm()
        return render(request, 'book_ticket.html', { 'form':form})
def booking_success(request):
```

```
return render(request, 'booking_success.html')
def feedback_view(request):
    if request.method == 'POST':
        form = FeedbackForm(request.POST)
        if form.is_valid():
            #form.save()
            #return redirect('thank_you')
            return render(request, 'feedback/thank_you.html')
        else:
            print(form)
            return render(request, 'feedback/feedback_form.html', {'form': form})
    else:
        form = FeedbackForm()
    return render(request, 'feedback/feedback_form.html', {'form': form})
def thank_you_view(request):
    return render(request, 'feedback/thank_you.html')
urls.py
from django.contrib import admin
from django.urls import path
from booking import views
urlpatterns = [
    path('admin/', admin.site.urls),
    path('book/',views.book_ticket,name='book_ticket'),
    path('success/',views.booking success,name='booking success'),
    path('feedback/', views.feedback_view, name='feedback'),
    path('thank-you/', views.thank_you_view, name='thank_you'),]
```

feedback form.html

thank_you.html