Согласовано: Гапанюк Ю.Е.			Утвержда Гапанюк	
11	_2016 г.		« <u> </u> »	
	Лабор	аторная работа №7 п	о курсу	
	Разраб	отка интернет прило	жений	
		ИСПОЛНИТЕЛЬ: студент группы ИУ5-53 Семенова Е.В.		
				" <u>2</u> " декабря 2016г.

Задание и порядок выполнения 1. Создайте view, которая возвращает форму для регистрации. Поля формы: • Логин • Пароль • Повторный ввод пароля • Email • Фамилия • Имя 2. Создайте view, которая возвращает форму для авторизации. Поля формы: • Логин • Пароль «forms.py» from diango import forms from django.core.exceptions import ValidationError from django.core.validators import validate email from django.contrib.auth.models import User class LoginForm(forms.Form): login = forms.CharField(label='Login') password = forms.CharField(label='Password', widget=forms.PasswordInput) class SignupForm(forms.Form): login = forms.CharField(label='Login', min_length=5) email = forms.CharField(label='Email') first name = forms.CharField(label='First name') last name = forms.CharField(label='Last name') password = forms.CharField(label='Password', min length=8, widget=forms.PasswordInput) repeat password = forms.CharField(label='Repeat password', widget=forms.PasswordInput) def clean login(self): login = self.cleaned data['login'] if User.objects.filter(username=login): raise ValidationError('this login is already used') return login def clean email(self): validate_email(self.cleaned_data['email']) return self.cleaned data['email'] def clean(self): cleaned data = super(SignupForm, self).clean() if self.cleaned data.get('password') and self.cleaned data.get('repeat password'): if self.cleaned data['password'] != self.cleaned data['repeat_password']: raise ValidationError('passwords are not equal') return cleaned data def save(self): user = User.objects.create user(username=self.cleaned data['login'], email=self.cleaned_data['email'], password=self.cleaned_data['password'], first name=self.cleaned data['first_name'],

last name=self.cleaned data['last_name'],

return user

```
«views.py»
```

```
from django.shortcuts import render
from django.contrib import auth
from django.http import HttpResponse, HttpResponseRedirect
from .forms import LoginForm, SignupForm
def login(request):
    redirect_url = '/'
    if request.method == 'POST':
        redirect url = '/'
        form = LoginForm(request.POST)
        if form.is valid():
            user = auth.authenticate(username=form.cleaned_data['login'],
                                     password=form.cleaned_data['password'])
            if user is not None:
                auth.login(request, user)
                return HttpResponseRedirect( str(redirect url) )
            else:
                form.add_error(None, 'invalid login/password')
        form = LoginForm()
    return render(request, 'login.html', {'form':form, 'continue':
redirect_url})
def signup(request):
    if request.method == 'POST':
        form = SignupForm(request.POST)
        if form.is_valid():
            user = form.save()
            return HttpResponseRedirect('/')
    else:
        form = SignupForm()
    return render(request, 'signup.html', {'form': form,
                                            'type': 'Registration'})
def index(request):
    return HttpResponse("Hello")
                                    Шаблоны
                                   «login.html»
                                 <!DOCTYPE html>
<html>
<head>
{% load static %}
        <link href="{% static 'css/bootstrap.min.css' %}" rel="stylesheet">-->
</head>
<body>
{{ form.non field errors }}
<form action="/login/" method="post" class="form-horizontal">
                    {% csrf token %}
                    {% for i in form %}
                    <div class="form-group">
                        <label class="col-sm-2>{{ i.label }}</label>
                        <div class="col-sm-10">
```

```
<div>
                                 {{ i }}
                             </div>
                             <div>
                                     {{ i.errors }}
                             </div>
                         </div>
                    </div>
                     {% endfor %}
                    <div class="form-group">
                         <div class="col-sm-offset-2 col-sm-10">
                             <input type="submit" value="LOGIN" class="btn btn-</pre>
default"/>
                         </div>
                    </div>
</form>
</body>
</html>
                                  «_list_item.html»
<div class="jumbotron">
    <h2>
        {{ bank.name }}
        <br
        <small>{{ bank.address }}</small>
        <br
        <br>
        {% with id=bank.id %}
        <a class="btn btn-lg btn-primary" href="{% url 'post' id %}"</pre>
role="button">View</a>
        {% endwith %}
    </h2>
</div>
                                    «signup.html»
<html>
<head>
{% load static %}
        <link href="{% static 'css/bootstrap.min.css' %}" rel="stylesheet">-->
<!--
</head>
<body>
{{ form.non_field_errors }}
<form action="/signup/" method="post" class="form-horizontal"</pre>
enctype="multipart/form-data">
                    {% csrf_token %}
                    {% for i in form %}
                    <div class="form-group">
                         <label class="col-sm-4">{{ i.label }}</label>
                         <div class="col-sm-8">
                             <div>
                                 {{ i }}
                             </div>
                             <div>
                                     {{ i.errors }}
                             </div>
```