Отчет по лабораторной работе №6 по курсу «Разработка интернет-приложений» «Работа с СУБД»

Выполнил:	Преподаватель:
Калиниченко Ирина, ИУ5-52	Гапанюк Ю.Е.

Задание

В этой лабораторной работе вы познакомитесь с популярной СУБД MySQL, создадите свою базу данных. Также вам нужно будет дополнить свои классы предметной области, связав их с созданной базой. После этого вы создадите свои модели с помощью Django ORM, отобразите объекты из БД с помощью этих моделей и ClassBasedViews.

Для сдачи вы должны иметь:

- 1. Скрипт с подключением к БД и несколькими запросами.
- 2. Набор классов вашей предметной области с привязкой к СУБД (класс должен уметь хотя бы получать нужные записи из БД и преобразовывать их в объекты этого класса)
- 3. Модели вашей предметной области
- 4. View для отображения списка ваших сущностей

Код программы

from django import forms

from django.contrib.auth.models import User

shop/urls.py

```
from django.conf.urls import url
  from . import views
  from shop.views import NewView, BasicView, SaleView
  from django.contrib.auth import views as auth views
  from django.contrib.auth.decorators import login required
  urlpatterns = [
      url(r'^$', views.index, name='index'),
      url(r'^home/', views.navig, name='navigate'),
      url(r'^show new/', login required(redirect field name='',
  login url='/login') (NewView.as view())),
      url(r'^show_all/', login_required(redirect field name='',
  login url='/login') (BasicView.as view())),
      url(r'^show_sweet/', login_required(redirect field name='',
  login url='/login') (SaleView.as view())),
      url(r'^reg/', views.registration, name='registration'),
      url(r'^login/', views.log, name='login'),
      url(r'^logout/', views.logout_view, name='logout'),
      url(r'^login/$', auth views.login),
  1
lab6/urls.py
  from django.conf.urls import include, url
  from django.conf.urls.static import static
  from django.conf import settings
  from django.contrib import admin
  urlpatterns = [
      url(r'^admin/', admin.site.urls),
      url(r'', include('shop.urls')),
  ] + static(settings.STATIC URL, document root=settings.STATIC ROOT)
view.py
  from django.shortcuts import render, redirect
  from shop.models import Category, Item
  from django.views import View
```

```
from django.contrib.auth import authenticate, logout
from django.contrib.auth.hashers import make password
from django.contrib import auth
from django.contrib.auth.decorators import login required
@login required(redirect field name='', login url='/login')
def index(request):
    return render(request, 'index.html')
@login required(redirect field name='', login url='/login')
def navig(request):
    data = Category.objects.all()
    return render(request, 'navigate.html', context={'menu': data})
class NewView(View):
    def get(self, request):
        data show n = Item.objects.filter(category id=1).all()
        if len(data show n) == 0:
            return render(request, 'empty.html')
            return render(request, 'show.html', context={'search':
data show n})
class BasicView(View):
    def get(self, request):
        data show a = Item.objects.filter(category id=2).all()
        if len(data show a) == 0:
            return render(request, 'empty.html')
        else:
            return render(request, 'show.html', context={'search':
data show a})
class SaleView(View):
    def get(self, request):
        data sweet = Item.objects.filter(category id=3).all()
        if len(data sweet) == 0:
            return render(request, 'empty.html')
        else:
            return render(request, 'show.html', context={'search':
data sweet})
class RegistrationForm(forms.Form):
    username = forms.CharField(
        widget=forms.TextInput(attrs={'class': 'form-control', 'id':
'username', 'placeholder': 'Enter login', }), \
       min length=5, label='Login:')
    name = forms.CharField(
        widget=forms.TextInput(attrs={'class': 'form-control', 'id': 'name',
'placeholder': 'Enter name', }), \
        max length=30, label='Name:')
    surname = forms.CharField(
       widget=forms.TextInput(attrs={'class': 'form-control', 'id':
'surname', 'placeholder': 'Enter surname', }), \
       max length=30, label='Surname:')
    email = forms.EmailField(
       widget=forms.EmailInput(attrs={'class': 'form-control', 'id':
'email', 'placeholder': 'Enter email', })
    )
```

```
password = forms.CharField(min length=8, label='Password:',
widget=forms.PasswordInput(
        attrs={'class': 'form-control', 'id': 'password', 'placeholder':
'Enter password', }))
    password2 = forms.CharField(min length=8, label='Confirm password:',
widget=forms.PasswordInput(
        attrs={'class': 'form-control', 'id': 'password2', 'placeholder':
'Confirm password', }))
    def clean password2(self):
        p1 = self.cleaned data.get('password')
        p2 = self.cleaned data.get('password2')
        if p1 != p2:
            raise forms.ValidationError('Passwords does not match')
    def save(self):
        u = User()
        u.username = self.cleaned data.get('username')
        u.password = make password(self.cleaned data.get('password'))
        u.first name = self.cleaned data.get('name')
        u.last name = self.cleaned data.get('surname')
        u.email = self.cleaned data.get('email')
        u.is staff = False
        u.is active = True
        u.is superuser = False
        u.save()
    def clean username(self):
        username = self.cleaned data.get('username')
        try:
            u = User.objects.get(username=username)
            raise forms.ValidationError('This login already is used')
        except User.DoesNotExist:
            return username
def registration(request):
    if request.method == 'POST':
        form = RegistrationForm(request.POST)
        if form.is valid():
            form.save()
            return redirect('/login')
        return render(request, 'registration.html', {'form': form})
    else:
        form = RegistrationForm()
    return render(request, 'registration.html', {'form': form})
def log(request):
   errors = []
    username = ''
    if request.method == 'POST':
        username = request.POST.get('username')
        password = request.POST.get('password')
        if not username:
            errors.append('Input login')
        elif not password:
            errors.append('Input password')
        else:
            user = authenticate(username=username, password=password)
            if user:
                auth.login(request, user)
                if not request.POST.get('remember'):
                    request.session.set expiry(0)
```

```
return redirect('/')
            else:
                errors.append('Wrong login or password')
    return render(request, 'login.html', {'errors': errors, 'name':
username })
def logout view(request):
    logout(request)
    return render(request, 'logout.html')
base.html
{% load staticfiles %}
<!DOCTYPE html>
<html lang="en">
<head>
    <meta charset="UTF-8">
    <title>{% block title %}{% endblock %}</title>
    <link rel="stylesheet" type="text/css" href="/static/css/bootstrap.css">
    <link href="/static/css/jumbotron-narrow.css" rel="stylesheet">
    <link href="https://fonts.googleapis.com/css?family=Calligraffitti"</pre>
rel="stylesheet">
    <style>
   body {
       background: url(/static/3.jpg) no-repeat center center fixed;
        -webkit-background-size: cover;
        -moz-background-size: cover;
        -o-background-size: cover;
       background-size: cover;
   }
       h3 {
            font-family: 'Calligraffitti';
            font-size: xx-large;
  </style>
</head>
<body>
    <div class="container-fluid">
        <style>
            .link1 {
                font-size: 50px;
                color: darkblue;
        </style>
        <div class="text-center">
            <h3><a href="/" class="link1"> Enjoy with cooking </a></h3>
        {% if user.username != '' %}
            <div class="col-md-offset-9">
                You are signed in as {{ user.username }}
                <a href="/logout" class="btn btn-primary"</pre>
role="button">Logout</a>
                <br>
                <br>
            </div>
        {% endif %}
{% block content %}{% endblock %}
</body>
</html>
```

```
index.html
```

```
{% extends 'base.html' %}
  {% block title %}Home{% endblock %}
  {% block content %}
      <div class="jumbotron">
          Hello. This is my test project. Nice to meet you!
  Click on the link below to begin. 
          <a href="/home" class="btn btn-primary" role="button" >Cooking</a>
      </div>
  {% endblock %}
empty.html
  {% extends 'base.html' %}
  {% block title %}Search{% endblock %}
  {% block content %}
      <div class="container-fluid">
          <div class="blog-header">
              <h1 class="blog-title col-lg-offset-5"><b><i>
                  <mark>Best recipies! Do it!</mark>
              </i>></b></h1>
          </div>
          <div class="row">
              <div class="col-lg-8 blog-main">
                  <h1 class="blog-title col-lg-offset-4">There are no
  recipies: ( But we will add something soon! Don't
                      worry! </h1>
              </div>
          </div>
      </div>
  {% endblock %}
navigate.html:
  {% extends 'base.html' %}
  {% block title %}menu{% endblock %}
  {% block content %}
      <div class="pp menu">
          {% for category in menu %}
              <div class="col-lg-5">
                      <div class="panel panel-default">
                           <div class="panel-body bg-info">
                      <style>
                          .s1 {
                              text-align: center;
                              font-weight: 700;
                          }
                      </style>
                               <h4> {{ category.name }}</h4>
                               <div class="caption">
                                   <div style="text-align: center;">{{
  category.description }}</div>
                                   <div class="s1">
                                       {% if category.name == 'New recipies' %}
                                           <a href="/show new" class="btn btn-
  primary" role="button">{% include 'show_q.html' with field=category.name
  %}</a>
                                       {% elif category.name == 'All recipies'
  응 }
```

```
<a href="/show all" class="btn btn-
  primary" role="button">{% include 'show q.html' with field=category.name
  % } </a>
                                       {% elif category.name == 'Cake and
  sweet' %}
                                           <a href="/show_sweet" class="btn
  btn-primary" role="button">{% include 'show q.html' with field=category.name
  % } </a>
                                       {% endif %}
                                   </div>
                               </div>
                           </div>
                      </div>
              </div>
          {% endfor %}
      </div>
  {% endblock %}
show.html:
  {% extends 'base.html' %}
  {% block title %}Search{% endblock %}
  {% block content %}
      <div class="container-fluid">
          <div class="blog-header">
              <h1 class="blog-title col-lg-offset-5"><b><i><mark>Best recipies!
  Do it!</mark></i></b></h1>
          </div>
          <div class="row">
              <div class="col-lg-8 blog-main">
                  {% for item in search %}
                      <section class="panel panel-search">
                      <div class="panel-heading bg-info">
                          <div class="panel-title">
                              <h4> {{ item.name}}<small> <span class="pull-
  right">{{ item.a }} {{ item.level }}</span></small> </h4>
                          </div>
                      </div>
                      <div class="panel-body ">
                          <div class="row">
                              <div class="col-lg-4">
                                  <img src="{{ item.image }}" width="100%"/>
                              </div>
                              <div class="col-lg-4">
                                  {{ item.description }}
                              </div>
                          </div>
                      </div>
                  </section>
                  {% endfor %}
              </div>
              <div class="col-lg-3 blog-sidebar">
                  <section class="panel panel-search">
                      <div class="panel-heading bg-info">
                          <div class="panel-title">
                              <h3>Search</h3>
                          </div>
                      </div>
                      <h4><div class="col-lg-offset-1">Filters</div></h4>
                      <a href="#">Level low to high</a>
                          <a href="#">Level high to low</a>
```

```
<div class="panel-body bg-info">
                           <div class="input-group">
                               <form data-
  key="2af70d95e12e1e4e9344fa7468f8213d00434d93" action="search" method="get"
  style="margin-bottom:10px;">
                               <span class="input-group-btn">
                                        <input type="text" class="form-control"</pre>
  name="query" placeholder="Enter here" value="" />
                                        <button type="submit" class="btn btn-</pre>
  default">Find</button>
                                    </span>
                                    </form>
                                </div>
                           </div>
                   </section>
               </div>
          </div>
      </div>
  {% endblock %}
show_q.html
  DO IT!!!
login.html
  {% extends 'base.html' %}
  {% csrf token %}
  {% block title %}Sign in{% endblock %}
  {% block content %}
  <form action="/login/" method="post">
      {% csrf_token %}
      <div class="form-group" style="margin: 100px 375px 0px;">
               {% if errors %}
                   <div class="alert alert-warning">
                   <a href="" class="close" data-dismiss="alert">x</a>
                   {% for e in errors %}
                       { e } } 
                   {% endfor %}
               {% endif %}
          </div>
      </div>
      <form class="form-inline">
      <div class="form-inline" style="margin: 0px 0px 0px 375px;">
           <div class="form-group">
               <label class="sr-only" >Login</label>
               <input type="text" class="form-control" placeholder="Login"</pre>
  id="username" name="username" autocomplete="on" value="{{ name }}">
          </div>
          <div class="form-group">
               <label class="sr-only" for="inputPassword">Password</label>
               <input type="password" class="form-control" id="password"</pre>
  placeholder="Password" name="password">
          </div>
          <div class="checkbox">
               <label><input name="remember" id="remember"</pre>
  type="checkbox">Remember me</label>
          </div>
           <button type="submit" class="btn btn-default">Sign in</button>
      </div>
```

```
</form>
      <div class="form-group" style="margin: 10px 0px 0px 375px;">
          <label>Not a member?</label>
          <a href="/reg">
              <span style="color: #111;">
              Sign up here!
              </span>
          </a>
      </div>
      </form>
  {% endblock %}
logout.html
  {% extends 'base.html' %}
  {% block title %}Goodbye!{% endblock %}
  {% block content %}
      <div class="jumbotron">
          We are waiting for you again!
      </div>
  {% endblock %}
registration.html
  {% extends 'base.html' %}
  {% block title %}Become a member of our club{% endblock %}
  {% block content %}
  <form class="form-horizontal" action="/reg/" method="POST">
  {% csrf token %}
      <div class="form-group">
           {% if form.errors%}
              <div class="col-md-4 col-md-offset-2">
               <div class="alert alert-warning">
                   <a href="/reg" class="close" data-dismiss="alert">×</a>
                   {% for f in form %}
                       {% if f.errors %}
                       { f.label } } 
                       {% for e in f.errors %}
                           <p>{ e } } </p>
                       {% endfor %}
                       {% endif %}
                   {% endfor %}
              </div>
              </div>
          {% endif %}
          </div>
      </div>
      <div class="form-group">
          <label class="col-xs-2 control-label">Login:</label>
          <div class="col-xs-4">
              <div class="input-group">
                   <span class="input-group-addon"><i class="glyphicon"</pre>
  glyphicon-user"></i></span>
                   {{ form.username }}
              </div>
          </div>
      </div>
      <div class="form-group">
          <label class="col-xs-2 control-label">Name:</label>
          <div class="col-xs-4">
               <div class="input-group">
```

```
<span class="input-group-addon"><i class="glyphicon"</pre>
  glyphicon-user"></i></span>
                    {{ form.name }}
               </div>
           </div>
      </div>
      <div class="form-group">
           <label for="enterSurname" class="col-xs-2 control-</pre>
  label">Surname:</label>
           <div class="col-xs-4">
               <div class="input-group">
                   <span class="input-group-addon"><i class="glyphicon"</pre>
  glyphicon-user"></i></span>
                    {{ form.surname }}
               </div>
           </div>
      </div>
      <div class="form-group">
           <label for="inputEmail" class="col-xs-2 control-label">Email:</label>
           <div class="col-xs-4">
               <div class="input-group">
                   <span class="input-group-addon"><i class="glyphicon"</pre>
  glyphicon-envelope"></i></span>
                   {{ form.email }}
               </div>
           </div>
      </div>
      <div class="form-group">
           <label for="inputPassword" class="col-xs-2 control-</pre>
  label">Password:</label>
           <div class="col-xs-4">
               <div class="input-group">
                   <span class="input-group-addon"><i class="glyphicon"</pre>
  glyphicon-pencil"></i></span>
                   {{ form.password }}
               </div>
           </div>
      </div>
      <div class="form-group">
           <label for="confirmPassword" class="col-xs-2 control-label">Confirm
  password:</label>
           <div class="col-xs-4">
               <div class="input-group">
                   <span class="input-group-addon"><i class="glyphicon"</pre>
  glyphicon-pencil"></i></span>
                   {{ form.password2 }}
               </div>
           </div>
      </div>
      <div class="form-group">
           <div class="col-xs-offset-2 col-xs-5">
               <button type="submit" class="btn btn-</pre>
  default">Registration</button>
  </form >
  {% endblock %}
models.py
  from django.db import models
  from django.utils import timezone
```

```
class Category(models.Model):
      name = models.CharField(max length=255, unique=True)
      description = models.TextField(max length=500)
      def __str__(self):
          return self.name
  class Item(models.Model):
      name = models.CharField(max length=255)
      date = models.DateTimeField(default=timezone.now)
      category = models.ForeignKey(Category)
      description = models.TextField(max length=500)
      image = models.URLField(max length=100, default="https:\\")
      def str (self):
          return self.name
db-class-test.py
  import pymysql as MySQLdb
  class Connection:
      def __init__(self, user, password, db, host='localhost'):
          self.user = user
          self.host = host
          self.password = password
          self.db = db
          self. connection= None
      @property
      def connection(self):
          return self. connection
      def enter (self):
          self.connect()
      def exit (self, exc type, exc val, exc tb):
          self.disconnect()
      def connect(self):
          if not self. connection:
              self. connection = MySQLdb.connect(
                  host = self.host,
                  user = self.user,
                  password = self.password,
                  db = self.db
              )
      def disconnect(self):
          if self.__connection:
              self. connection.close()
  class Category:
      def init (self, db connection, name, description, id=None,):
          self.db connection = db connection.connection
          self.name = name
          self.description = description
          self. id = id
      def save(self):
```

```
c = self.db connection.cursor()
          c.execute("INSERT INTO category test (name, description) values (%s,
  %s);", (self.name, self.description))
          self. id = self.db connection.insert id()
          self.db connection.commit()
          c.close()
      def select all(self):
          c = self.db connection.cursor()
          c.execute("SELECT * from category test")
          items = c.fetchall()
          c.close()
          return items
      def truncate table(self):
          c = self.db connection.cursor()
          c.execute("TRUNCATE table category_test")
          self.db connection.commit()
          c.close()
  con = Connection('dbuser', '123', 'cook')
  with con:
      category = Category(con, 'New recipies', 'Cook something new')
      category.save()
      category = Category(con, 'All recipies', 'Choose what you want to do')
      category.save()
      categories = list(category.select all())
      print(categories)
      category.truncate table()
      categories = list(category.select all())
      print(categories)
db-test.py
  import pymysql as MySQLdb
  db = MySQLdb.connect(user='dbuser', password='123', host='127.0.0.1',
  database='cook')
  c = db.cursor(MySQLdb.cursors.DictCursor)
  c.execute("TRUNCATE TABLE category test")
  db.commit()
  c.execute('INSERT INTO category test (name, description) values (%s,%s),
            ('New recipies', 'Cook something new', 'All recipies', "Choose what
  you want to do"))
  db.commit()
  c.execute("SELECT * FROM category test")
  categories=c.fetchall()
  for category in categories:
     print("{}:{}".format(category['name'], category['description']))
  c.execute("DELETE FROM category_test where id=1;")
  db.commit()
  c.execute ("SELECT * FROM category test;")
  print("After DELETE")
  categories=c.fetchall()
  for category in categories:
```

```
print("{}:{}".format(category['name'], category['description']))
c.close()
db.close()
```





