## Московский Государственный Технический Университет им. Н.Э. Баумана

## Разработка интернет-приложений

Отчёт по лабораторной работе №6 «Работа с СУБД»

Выполнил:

студент группы ИУ5-54

Леднев Павел

## 1. Цель работы

Подключить СУБД к приложению Djando 2. Листинг Файл settings.py — настройка баз данных DATABASES = { 'default': { 'ENGINE': 'django.db.backends.mysgl', 'OPTIONS': { 'db': 'grow db', 'read default file': '~/.my.cnf' } } Модуль grow/connection.py import MySQLdb **class** Connection: def init (self, host, db name, read default file="~/.my.cnf"): self.host = hostself.db name = db name self.read default file = read default file self. connection = None @property def connection(self): return self.\_connection def \_\_enter\_\_(self): return 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, db=self.db name, read default file=self.read default file ) return self.connection def disconnect(self):

if self. connection:

self.\_connection.close()

```
import MySQLdb
from MySQLdb.constants import FIELD TYPE
db = MySQLdb.connect(host="localhost", db="grow db",
read default file="~/.my.cnf")
cursor=db.cursor()
cursor.execute("select article id, author id, pubdate, likes from articles")
result = cursor.fetchall()
for x in result:
  print(x)
Mодуль db models.py – модели с возможностью сохранения в базу
import connection
class Author:
  def __init__(self, first_name, last_name, about, email,
phone number):
    self.connection = connection.Connection(host="localhost",
db name="grow db")
    self.first name = first name
    self.last name = last name
    self.about = about
    self.email = email
    self.phone number = phone number
  def save(self):
    with self.connection as c:
      cursor = c.cursor()
      cursor.execute("""insert into grow author (firstName, lastName,
about, email, phone_number)
                  values (%s, %s, %s, %s, %s)""", (self.first name,
                                    self.last_name,
                                    self.about,
                                    self.email,
                                    self.phone number) )
      c.commit()
```

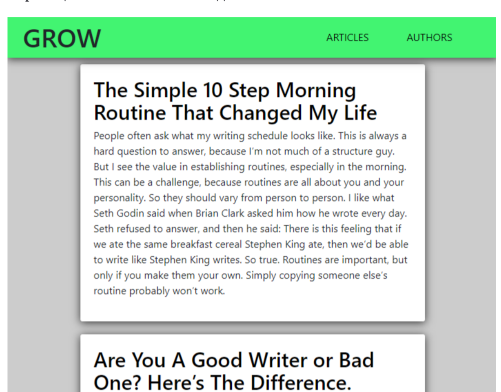
```
author = Author("Alex", "Klein", "Photographer, traveller",
"alex@klein.com", "467214")
author.save()
Модуль lab5/urls.py
from django.conf.urls import include, url
from django.contrib import admin
urlpatterns = [
    url(r'^articles/', include('grow.urls')),
    url(r'^admin/', admin.site.urls)
]
Модуль grow/urls.py
from django.conf.urls import url
from . import views
urlpatterns = [
    url(r'^$', views.index, name='index'),
    url(r'^(?P<id>(\d+))$', views.article, name='article')
1
Модуль grow/views.py
from django.shortcuts import render
from django.shortcuts import render_to_response
from django.template.loader import render_to_string
from diango.http import HttpResponse
from django.template import RequestContext, loader
from .models import Article
# Create your views here..
def index(request):
    articles = Article.objects.all()
    content = {
        'articles': articles
    return render(request, 'articles.html', content)
def article(request, id):
    art = Article.objects.get(id=int(id))
    content = {
        'article' : art
    return render(request, 'single.html', content)
```

```
Модуль grow/models.py
from django.db import models
# Create your models here.
class Article(models.Model):
    title = models.CharField(max_length=100)
    author = models.ForeignKey("Author")
    content = models.TextField()
    snippet = models.CharField(max_length=500)
    pubdate = models.DateTimeField()
    likes = models.PositiveIntegerField()
    def __unicode__(self):
        return self.title
class Author(models.Model):
    firstName = models.CharField(max length=50)
    lastName = models.CharField(max length=50)
    about = models.TextField()
    email = models.EmailField()
    phone_number = models.CharField(max_length=12)
    pass
Шаблон base.html
<!DOCTYPE html>
<html lang="en">
<head>
    <title>Articles on personal growth, entrepreneurship and
psychology</title>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1,</pre>
shrink-to-fit=no">
    k rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0-
beta/css/bootstrap.min.css"
integrity="sha384-/Y6pD6FV/Vv2HJnA6t+vslU6fwYXjCFtcEpHbNJ0lyAFsXTsjBbfaDjzALe
QsN6M"
        crossorigin="anonymous">
    {% load static %}
    <link rel="stylesheet" type="text/css" href="{% static 'css/style.css'</pre>
</head>
<body>
    <div class="container-fluid menu">
        <div class="row">
            <h1 class="col-md-2"> GROW </h1>
            <div class="col-md-5"></div>
            <div class="col-md-2 menu-button">
                <a href="/articles/">ARTICLES</a>
            </div>
            <div class="col-md-2 menu-button">
                <a href="#">AUTHORS</a>
            </div>
```

```
</div>
    </div>
    <div class="content">
        {% block content %} {% endblock %}
    </div>
    <script src="https://code.jquery.com/jquery-3.2.1.slim.min.js"</pre>
integrity="sha384-
KJ3o2DKtIkvYIK3UENzmM7KCkRr/rE9/Qpg6aAZGJwFDMVNA/GpGFF93hXpG5KkN"
        crossorigin="anonymous"></script>
    <script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.11.0/umd/popper.min.j
s" integrity="sha384-
b/U6ypiBEHpOf/4+1nzFpr53nxSS+GLCkfwBdFNTxtclqqenISfwAzpKaMNFNmj4"
        crossorigin="anonymous"></script>
    <script src="https://maxcdn.bootstrapcdn.com/bootstrap/4.0.0-</pre>
beta/js/bootstrap.min.js" integrity="sha384-
h0AbiXch4ZDo7tp9hKZ4TsHbi047NrKGL03SEJAq45jXxnGIfYzk4Si90RDIqNm1"
        crossorigin="anonymous"></script>
</body>
</html>
Шаблон articles.html
{% extends 'base.html' %}
{% block content %}
    {% for article in articles %}
        <div class="article-body">
                <h2><a href="/articles/{{article.id}}"
target="_blank">{{article.title}}</a></h2>
                {{article.snippet}}
        </div>
    {% endfor %}
{% endblock %}
Шаблон single.html
{% extends 'base.html' %}
{% block content %}
        <div class="article-body">
                <h2>{{article.title}}</h2>
                {{article.content}}
        </div>
{% endblock %}
```

## 3. Результат

Страница со статьями из базы данных:



The difference between good writers and bad writers has little to do

Статья, открытая по клику на название:

**GROW AUTHORS** ARTICLES The Simple 10 Step Morning Routine That Changed My Life People often ask what my writing schedule looks like. This is always a hard question to answer, because I'm not much of a structure guy. But I see the value in establishing routines, especially in the morning. This can be a challenge, because routines are all about you and your personality. So they should vary from person to person. I like what Seth Godin said when Brian Clark asked him how he wrote every day. Seth refused to answer, and then he said: There is this feeling that if we ate the same breakfast cereal Stephen King ate, then we'd be able to write like Stephen King writes. So true. Routines are important, but only if you make them your own. Simply copying someone else's routine probably won't work. Why we need routines Routines are not fun. They're not creative or imaginative. And frankly, I hate doing them. But routines can do a lot of good, if we can get into the regular discipline of practicing them. Why is this? Because they help make room in our lives for other things. Having an established routine in the morning is a great way to start the day, because it gets you going in the right direction. Plus, it allows you focus on other things throughout the day. In our busy lives, sometimes we need to do a few