Московский Государственный Технический Университет им. Н.Э. Баумана					
Разработка интернет-приложений					
Отчёт по лабораторной работе №3					
«Python классы»					
Выполнил:					
студент группы ИУ5-54					
Геништа Михаил					

1. Цель работы

В лабораторной работе необходимо создать набор классов для реализации работы с VK API.

2. Листинг программы

```
Модуль derived client.py
import requests
class BaseClient:
    # URL vk api
   BASE_URL = None
    # метод vk api
   method = None
    # GET, POST, ...
   http method = None
    # Получение GET параметров
    запроса def get params(self):
       return None
    # Получение данных POST
    запроса def get_json(self):
        return None
    # Получение НТТР заголовков
    def get headers(self):
       return None
    # Склейка url
    def generate_url(self, method):
        return '{0}{1}'.format(self.BASE URL, method)
    # Отправка запроса к VK API
    def _get_data(self, method, http_method):
       resp = requests.get(self.BASE URL +
self.method, params=self.get params())
       return self.response handler(resp)
    # Обработка ответа от VK API
    def response handler(self, response):
       return response
    # Запуск клиента
    def execute(self): return
        self. get data(
            self.method,
            http method=self.http method
```

```
Модуль get user id.py
import json
import base client
class GetUserId(base_client.BaseClient):
    BASE URL = "https://api.vk.com/method/"
    method = "users.get"
    http_method = "GET"
    user ids = ""
    def get params(self):
        return {
            "user_ids": self.user_ids
    def get json(self, data):
        return json.dumps(data)
    def response handler(self, response):
        resp = response.json()
        return resp
Модуль derived client.py
import base client
import json
import get_user_id
import sys
import matplotlib.pyplot as plt
import numpy as np
from datetime import datetime
def calculate_age(born):
    today = datetime.utcnow()
    return today.year - born.year -((today.month, today.day) <</pre>
(born.month, born.day))
def draw distribution(array, draw hist):
    #find min and max in ages to determine range of distribution
    min = array[0]
    max = array[0]
    for i in range(1, len(array)):
        if array[i] < min:</pre>
            min = array[i]
        if array[i] > max:
            max = array[i]
    #initialize and count number of people in each
    age distribution = {}
    for i in range(min, max + 1):
        distribution[i] = 0
    for i in range(0, len(array)):
        #key in dict is age
        distribution[array[i]] += 1
    #find max count in distribution
    dmax = 0
    for i in distribution:
        if distribution[i] > dmax:
            dmax = distribution[i]
    #x/dmax, where x is length of the highest
    column relation = 80/dmax;
```

```
#normalize distribution by relation
    x = []
    y = []
    for i in distribution:
        distribution[i] *= relation
        distribution[i] = int(round(distribution[i], 0))
        x.append(i)
        y.append(distribution[i])
    if(draw hist):
        plt.hist([array], range(min, max + 1))
        plt.show()
    else:
        #print distribution
        for i in distribution:
            sys.stdout.write(str(i))
            sys.stdout.write(" ")
            for i in range(0, distribution[i]):
                 sys.stdout.write("#")
            print('');
class GetFriends(base client.BaseClient):
    BASE URL = "https://api.vk.com/method/"
    method = "friends.get"
    http_method = "GET"
    user_id = ""
    def get params(self):
        return {
            "user id": self.user id,
            "fields": "bdate"
        }
    def get json(self, data):
        return json.dumps(data)
    def response handler(self, response):
        resp = json.loads(response.text)
        return resp
g = get_user_id.GetUserId()
g.user_ids = "durov"
user = g.execute()
print(user)
uid = user["response"][0]["uid"]
print(uid)
c = GetFriends()
c.user id = uid
friends = c.execute()
print(friends)
ages = []
for f in friends["response"]:
    if "bdate" in f:
        if len(f["bdate"]) > 5:
            ages.append(calculate age(datetime.strptime(f["bdate"],
"%d.%m.%Y")))
print(ages)
draw distribution(ages, False)
plt.show()
```

3. Результат работы

Никнейм пользователя: oblomoff (3000+ друзей) В режиме вывода в консоль:

```
13 #
14 ######
15 ##########
16 ##################
18 ********************************
31 **********************
33 ****************************
34 #######################
35 #################
36 #########
37 #################
38 ########
39 ########
40 #######
41 ####
42 ###
43 ###
```

В режиме построения графика:

