# Московский государственный технический университет им. Н.Э. Баумана

Факультет «Информатика и системы управления»
Кафедра ИУ5 «Системы обработки информации и управления»

Курс «Парадигмы и конструкции языков программирования» Отчет по домашнему заданию

Выполнил: студент группы ИУ5-34Б Евсеев Дмитрий Михайлович Проверил: преподаватель каф. ИУ5 Нардид Анатолий Николаевич

# Постановка задачи:

Создать web-приложение на языке Python с использованием фреймворка Django. Приложение по заданному Steam ID (либо с помощью авторизации через Steam) получает с помощью Steam API информацию о списке игр данного пользователя, времени, проведенном в конкретной игре за все время и за последние 2 недели, количестве друзей с этой игрой, проценте выполненных достижений и выводит эту информацию на страницу в виде таблицы, которую можно сортировать по столбцам по возрастанию и убыванию

# Текст программы

games/models.py

```
from django.db import models
class Game (models.Model):
   name = models.CharField(max length=255)
   app id = models.IntegerField(unique=True)
   playtime forever = models.IntegerField(default=0)
   def __str__(self):
       return self.name
class Profile (models.Model):
   steam_id = models.CharField(max_length=50, unique=True)
   avatar url = models.URLField(blank=True, null=True)
   nickname = models.CharField(max length=50, blank=True, null=True)
   def str (self):
       return f"{self.nickname} ({self.steam id})"
                                games/views.py
import requests
from django.shortcuts import render, redirect, get object or 404
from django.http import HttpResponse
from openid.consumer.consumer import Consumer
from openid.fetchers import HTTPFetchingError
from openid.store.memstore import MemoryStore
from .models import Profile
STEAM API KEY = "Enter your key here"
STEAM OPENID URL = "https://steamcommunity.com/openid"
def index(request):
   return render(request, 'games/index.html')
def profile page(request, steam id):
   profile = get object or 404(Profile, steam id=steam id)
   return render(request, 'games/profile.html', {'profile': profile})
def update profile(steam id, profile):
  url = f"http://api.steampowered.com/ISteamUser/GetPlayerSummaries/v0002/"
   params = {
       'key': STEAM API KEY,
       'steamids': steam id,
   response = requests.get(url, params=params)
   if response.status code == 200:
       data = response.json().get('response', {}).get('players', [])[0]
       updated profile = profile
       updated profile.steam id = steam id
       updated profile.avatar url = data.get('avatarmedium')
       updated profile.nickname = data.get('personaname')
       updated profile.save()
openid store = MemoryStore()
def steam login(request):
   consumer = Consumer({}, openid_store)
   auth_request = consumer.begin(STEAM OPENID URL)
```

```
if not auth request:
       return redirect('/error/')
   callback url = request.build absolute uri('/login/callback/')
   realm = request.build absolute uri('/')
   redirect url = auth request.redirectURL(realm=realm,
return to=callback url)
  return redirect(redirect url)
def steam callback (request):
   consumer = Consumer(request.session, openid store)
   try:
       response = consumer.complete(request.GET, request.build absolute uri())
       if response.status == "success":
           steam id = response.identity url.split("/")[-1]
           if steam id:
               profile, created =
Profile.objects.get or create(steam id=steam id)
               update profile(steam id, profile)
               profile.save()
               return redirect('profile', steam id=steam id)
               return HttpResponse ("Не удалось получить данные пользователя.",
status=400)
       else:
           return HttpResponse ("Ошибка в OpenID-ответе", status=400)
   except HTTPFetchingError as e:
       return HttpResponse(f"Ошибка при соединении с Steam: {str(e)}",
status=500)
def get friend list(steam id):
  url = f"https://api.steampowered.com/ISteamUser/GetFriendList/v0001/"
   params = {
       'key': STEAM API KEY,
       'steamid': steam_id,
       'relationship': 'friend',
   response = requests.get(url, params=params)
   if response.status code != 200:
      print(f"Failed to fetch friend list for Steam ID {steam id}. Status
code: {response.status code}")
       return []
   data = response.json()
   friends = [friend['steamid'] for friend in data.get('friendslist',
{}).get('friends', [])]
   return friends
def get friends games (steam id):
   friends = get friend list(steam id)
   friends games = {}
   for friend id in friends:
       url =
f"https://api.steampowered.com/IPlayerService/GetOwnedGames/v0001/"
       params = {
           'key': STEAM API KEY,
           'steamid': friend id,
           'include appinfo': True,
           'format': 'json',
       }
       response = requests.get(url, params=params)
       if response.status code == 200:
           data = response.json()
           for game in data.get('response', {}).get('games', []):
               if game['appid'] not in friends games:
                   friends games[game['appid']] = 1
```

```
else.
                   friends games[game['appid']] += 1
   return friends games
def count friends with game (game appid, friends games):
   if game appid not in friends games:
       return 0
   return friends games[game appid]
def get achievements percentage (steam id, app id):
f"http://api.steampowered.com/ISteamUserStats/GetPlayerAchievements/v0001/"
  params = {
       'appid': app id,
       'key': STEAM API KEY,
       'steamid': steam id,
   response = requests.get(url, params=params)
   if response.status code != 200:
       print(f"No player stats available for Steam ID {steam id} and App ID
{app_id}.")
      return 0
  data = response.json()
   if 'playerstats' in data:
       achievements = data['playerstats'].get('achievements', [])
       total achievements = len(achievements)
       completed achievements = sum(1 for achievement in achievements if
achievement['achieved'] == 1)
       if total achievements > 0:
           percentage = int((completed achievements / total achievements) *
100)
       else:
           percentage = 0
       return percentage
       print(f"No player stats available for Steam ID {steam id} and App ID
{app id}.")
       return 0
def get games (request):
   steam id = request.GET.get('steam id')
   if not steam id:
       return render(request, 'games/index.html', {'error': 'Steam ID is
required'})
   url = f"https://api.steampowered.com/IPlayerService/GetOwnedGames/v0001/"
   params = {
       'key': STEAM API KEY,
       'steamid': steam id,
       'include_appinfo': True,
       'format': 'json',
   }
   response = requests.get(url, params=params)
   if response.status code != 200:
       return render(request, 'games/index.html', {'error': 'Failed to fetch
data from Steam API'})
   data = response.json()
   games = data.get('response', {}).get('games', [])
   friends games = get friends games(steam id)
   if not games:
      return render(request, 'games/index.html', {'error': 'No games found or
the account is private.' })
   game list = [
       {
           'name': game.get('name', 'Unknown'),
           'playtime hours': game.get('playtime forever', 0) // 60,
```

```
'playtime 2weeks': game.get('playtime 2weeks', 0) // 60,
           'app id': game.get('appid'),
           'friends_with_game': count_friends_with_game(game.get('appid'),
friends games),
           'achievements percentage': get achievements percentage(steam id,
game.get('appid')),
       for game in games
   ]
  return render (request, 'games/game list.html', {'games': game list,
'steam id': steam id})
                            steam games/settings.py
INSTALLED APPS = [
   "django.contrib.admin",
   "django.contrib.auth",
   "django.contrib.contenttypes",
   "django.contrib.sessions",
   "django.contrib.messages",
   "django.contrib.staticfiles",
  "games"
]
___
                              steam games/urls.py
from django.contrib import admin
from django.urls import path
from games import views
urlpatterns = [
   path('admin/', admin.site.urls),
   path('', views.index, name='index'),
  path('get-games/', views.get_games, name='get_games'),
  path('login/', views.steam login, name='steam login'),
  path('login/callback/', views.steam callback, name='steam callback'),
  path('profile/<str:steam_id>/', views.profile_page, name='profile')
1
                                requirements.txt
Django==4.2.16
python3-openid==3.2.0
requests==2.32.3
                           games/templates/base.html
<!DOCTYPE html>
<html lang="en">
<head>
   <style>
   .profile-info {
       margin-top: 20px;
   .profile-info p {
       font-size: 18px;
       margin-bottom: 10px;
   }
   .games-button {
       margin-top: 20px;
   .games-button button {
       padding: 10px 20px;
       font-size: 16px;
       cursor: pointer;
```

}

```
.games-button button:hover {
    background-color: #007BFF;
    color: white;
</style>
  <meta charset="UTF-8">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>{% block title %}Steam Games{% endblock %}</title>
  <style>
    table {
       width: 100%;
       border-collapse: collapse;
    th, td {
       border: 1px solid #ddd;
       padding: 8px;
       text-align: left;
     }
    th {
       cursor: pointer;
     }
  </style>
</head>
<body>
  <header>
    <h1>Steam Games Filter</h1>
  </header>
  <main>
     {% block content %}
    <!-- Page-specific content will go here -->
     {% endblock %}
  </main>
    © Steam Games Filter
  </footer>
</body>
</html>
              games/templates/games/game list.html
{% extends "base.html" %}
{% block title %}Game List{% endblock %}
{% block content %}
<h2>Games for Steam ID: {{ steam id }}</h2>
<thead>
       Name
       Playtime (total hours)
       Playtime (last 2
weeks) 
       Friends with Game
       Achievements
Percentage
    </thead>
  {% for game in games %}
       {{ game.name }}
       {{
{{
```

```
{{
<td data-achievements percentage="{{ game.achievements percentage
}}">{{ game.achievements percentage }}%
      {% endfor %}
  <script>
  let sortOrder = {
      name: true, // true - ascending, false - descending
      playtime: true,
      playtime 2weeks: true,
      friends with game: true,
      achievements percentage: true,
  };
  function sortTable(column) {
      const table =
document.getElementById('gamesTable').guerySelector('tbody');
      const rows = Array.from(table.rows);
      const isAscending = sortOrder[column];
      rows.sort((rowA, rowB) => {
          const getData = (row, key) =>
row.querySelector(`[data-${key}]`).dataset[key];
          let valA = getData(rowA, column);
          let valB = getData(rowB, column);
          if (['playtime', 'playtime 2weeks', 'friends with game',
'achievements percentage'].includes(column)) {
              valA = parseFloat(valA) || 0;
             valB = parseFloat(valB) || 0;
          } else {
             valA = valA.toLowerCase();
              valB = valB.toLowerCase();
          return isAscending ? (valA > valB ? 1 : valA < valB ? -1 : 0) :
(valA < valB ? 1 : valA > valB ? -1 : 0);
      rows.forEach(row => table.appendChild(row));
      sortOrder[column] = !isAscending;
  function sortGames() {
      const filter = document.getElementById('filter').value;
      sortTable(filter); // Сортировка по выбранному фильтру
  }
</script>
{% endblock %}
                     games/templates/games/index.html
{% extends "base.html" %}
{% block title %}Home{% endblock %}
{% block content %}
<h2>Welcome to the Steam Games Filter</h2>
<a href="{% url 'steam login' %}">
src="https://steamcommunity-a.akamaihd.net/public/images/signinthroughsteam/si
ts large border.png" alt="Sign in through Steam">
</a>
<form method="get" action="/get-games/">
```

```
<label for="steam_id">Enter Steam ID:</label>
  <input type="text" id="steam_id" name="steam_id" required>
  <button type="submit">Get Games</button>
</form>
{% if error %}
  {{ error }}
{% endif %}
{% endblock %}
                    games/templates/games/profile.html
{% extends 'base.html' %}
{% block title %}Profile{% endblock %}
{% block content %}
<h2>Profile</h2>
{% if profile %}
  <form method="get" action="/get-games/">
      <strong>Steam ID:</strong>
      <input type="text" id="steam id" name="steam id" required value="{{</pre>
profile.steam id }}" readonly>
      <strong>Username:</strong> {{ profile.nickname }}
      <img src="{{ profile.avatar url }}" alt="Avatar" width="64"
height="64">
      <button type="submit">Get Games
  </form>
{% else %}
  No profile found.
{% endif %}
{% endblock %}
```

Остальные файлы стандартны для фреймворка Django

# Демонстрация работы программы:

# Главная страница

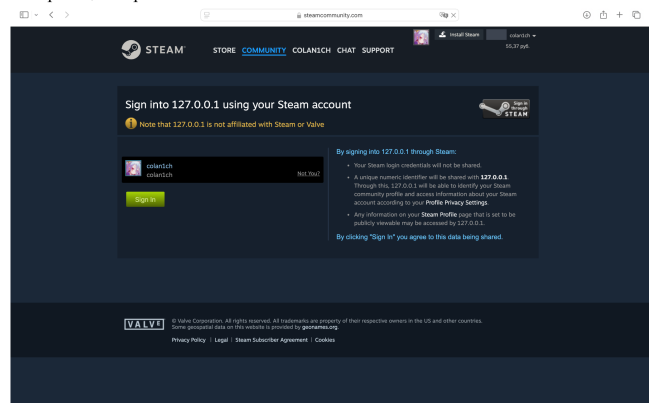


#### **Steam Games Filter**

Welcome to the Steam Games Filter



## Авторизация через Steam



# Страница профиля



#### **Steam Games Filter**

# Profile Steam ID: 76561198868250701 Username: colan1ch Get Games © Steam Games Filter

# Страница игр



#### **Steam Games Filter**

#### Games for Steam ID: 76561198868250701

Name	Playtime (total hours)	Playtime (last 2 weeks)	Friends with Game	Achievements Percentage
Left 4 Dead 2	0	0	2	1%
Portal 2	17	0	5	23%
Terraria	7	0	4	18%
War Thunder	0	0	4	0%
Geometry Dash	0	0	3	0%
Assassin's Creed Unity	0	0	1	0%
Counter-Strike 2	1585	7	13	100%
Project CARS 2	0	0	0	4%
Fishing Planet	0	0	0	0%
NARUTO SHIPPUDEN: Ultimate Ninja STORM 4	14	0	1	1%
Blackwake	0	0	0	0%
Wallpaper Engine	2	0	4	5%
Mortal Kombat X	8	0	0	10%
We Were Here	0	0	1	19%
Muse Dash	0	0	0	0%
Aimlabs	0	0	1	0%
Fall Guys	21	0	2	44%
Destiny 2	7	0	3	17%
Apex Legends	6	0	4	16%
Sea of Thieves	3	n	3	Δ%

# Сортировка по общему времени, проведенному в игре(по убыванию)

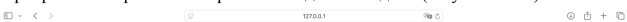
	 -		•
□   ~ < >	127.0.0.1	<b>99</b> &	⊕ ⊕ + □

#### **Steam Games Filter**

## Games for Steam ID: 76561198868250701

Name	Playtime (total hours)	Playtime (last 2 weeks)	Friends with Game	Achievements Percentage
Counter-Strike 2	1585	7	13	100%
Fall Guys	21	0	2	44%
Portal 2	17	0	5	23%
NARUTO SHIPPUDEN: Ultimate Ninja STORM 4	14	0	1	1%
Deadlock	11	0	6	0%
Mortal Kombat X	8	0	0	10%
Terraria	7	0	4	18%
Destiny 2	7	0	3	17%
Apex Legends	6	0	4	16%
Tom Clancy's Rainbow Six Siege	6	0	3	0%
Sea of Thieves	3	0	3	4%
Hide and Run	3	0	2	100%
PUBG: BATTLEGROUNDS	3	0	11	16%
Wallpaper Engine	2	0	4	5%
Left 4 Dead 2	0	0	2	1%
War Thunder	0	0	4	0%
Geometry Dash	0	0	3	0%
Assassin's Creed Unity	0	0	1	0%
Project CARS 2	0	0	0	4%
Fishing Planet	n	n	n	0%

# Сортировка по времени в игре за последние 2 недели (по убыванию)



#### **Steam Games Filter**

#### Games for Steam ID: 76561198868250701

Name	Playtime (total hours)	Playtime (last 2 weeks)	Friends with Game	Achievements Percentage
Counter-Strike 2	1585	7	13	100%
PUBG: BATTLEGROUNDS	3	0	11	16%
Deadlock	11	0	6	0%
Portal 2	17	0	5	23%
Terraria	7	0	4	18%
Apex Legends	6	0	4	16%
Wallpaper Engine	2	0	4	5%
War Thunder	0	0	4	0%
Destiny 2	7	0	3	17%
Tom Clancy's Rainbow Six Siege	6	0	3	0%
Sea of Thieves	3	0	3	4%
Geometry Dash	0	0	3	0%
Tom Clancy's Rainbow Six Siege - Test Server	0	0	3	0%
Fall Guys	21	0	2	44%
Hide and Run	3	0	2	100%
Left 4 Dead 2	0	0	2	1%
NARUTO SHIPPUDEN: Ultimate Ninja STORM 4	14	0	1	1%
Assassin's Creed Unity	0	0	1	0%
We Were Here	0	0	1	19%
Aimlahe	n	0	1	0%

# Сортировка по количеству друзей с данной игрой (по возрастанию)



#### **Steam Games Filter**

#### Games for Steam ID: 76561198868250701

Name	Playtime (total hours)	Playtime (last 2 weeks)	Friends with Game	Achievements Percentage
Mortal Kombat X	8	0	0	10%
Project CARS 2	0	0	0	4%
Fishing Planet	0	0	0	0%
Blackwake	0	0	0	0%
Muse Dash	0	0	0	0%
Strinova	0	0	0	0%
Tiny Tina's Assault on Dragon Keep: A Wonderlands One-shot Adventure	0	0	0	0%
NARUTO SHIPPUDEN: Ultimate Ninja STORM 4	14	0	1	1%
Assassin's Creed Unity	0	0	1	0%
We Were Here	0	0	1	19%
Aimlabs	0	0	1	0%
Warhammer: Vermintide 2	0	0	1	0%
We Were Here Expeditions: The FriendShip	0	0	1	0%
NARAKA: BLADEPOINT	0	0	1	0%
Banana	0	0	1	0%
Half-Life 2	0	0	1	0%
Half-Life 2: Deathmatch	0	0	1	0%
Half-Life Deathmatch: Source	0	0	1	0%
Fall Guys	21	0	2	44%
Hide and Run	3	n	2	100%

# Сортировка по проценту выполненных достижений (по убыванию)



#### **Steam Games Filter**

#### Games for Steam ID: 76561198868250701

Name	Playtime (total hours)	Playtime (last 2 weeks)	Friends with Game	Achievements Percentage
Hide and Run	3	0	2	100%
Counter-Strike 2	1585	7	13	100%
Fall Guys	21	0	2	44%
Portal 2	17	0	5	23%
We Were Here	0	0	1	19%
Terraria	7	0	4	18%
Destiny 2	7	0	3	17%
Apex Legends	6	0	4	16%
PUBG: BATTLEGROUNDS	3	0	11	16%
Mortal Kombat X	8	0	0	10%
Wallpaper Engine	2	0	4	5%
Project CARS 2	0	0	0	4%
Sea of Thieves	3	0	3	4%
NARUTO SHIPPUDEN: Ultimate Ninja STORM 4	14	0	1	1%
Left 4 Dead 2	0	0	2	1%
Fishing Planet	0	0	0	0%
Blackwake	0	0	0	0%
Muse Dash	0	0	0	0%
Strinova	0	0	0	0%
Tiny Tina's Assault on Dragon Keen: A Wonderlands One-shot Adventure	n	n	n	0%

① ① + D

# Сортировка по названию (по возрастанию)



#### **Steam Games Filter**

#### Games for Steam ID: 76561198868250701

Name	Playtime (total hours)	Playtime (last 2 weeks)	Friends with Game	Achievements Percentage
Aimlabs	0	0	1	0%
Apex Legends	6	0	4	16%
Assassin's Creed Unity	0	0	1	0%
Banana	0	0	1	0%
Blackwake	0	0	0	0%
Counter-Strike 2	1585	7	13	100%
Deadlock	11	0	6	0%
Destiny 2	7	0	3	17%
Fall Guys	21	0	2	44%
Fishing Planet	0	0	0	0%
Geometry Dash	0	0	3	0%
Half-Life 2	0	0	1	0%
Half-Life 2: Deathmatch	0	0	1	0%
Half-Life Deathmatch: Source	0	0	1	0%
Hide and Run	3	0	2	100%
Left 4 Dead 2	0	0	2	1%
Mortal Kombat X	8	0	0	10%
Muse Dash	0	0	0	0%
NARAKA: BLADEPOINT	0	0	1	0%
NARIJTO SHIPPIJDEN: Illtimate Ninia STORM 4	14	n	1	1%