# Tugas Besar II3160 Teknologi Sistem Terintegrasi Dokumentasi Layanan API Digital Kreator



Dibuat oleh

### Kelompok 4

18222042 Eldwin Pradipta

18222098 Muhammad Ridho Rabbani

Sistem dan Teknologi Informasi Sekolah Teknik Elektro dan Informatika Institut Teknologi Bandung 2024

## Daftar Isi

Daftar Isi	
Informasi Umum	3
Base URL	3
Repository	3
Autentikasi	3
Kode Status Response	3
Format Tanggal dan Waktu	3
Endpoint Pengguna (Users)	4
1. Mendaftar Pengguna	4
2. Login	4
3. Logout	5
4. Profile	5
5. Cari nama berdasarkan ID	5
Endpoint Porfolio	6
1. Membuat Portfolio	6
2. Update Portfolio	6
3. Hapus Portfolio	7
Melihat Semua Portfolio	
Mencari Portfolio Berdasarkan id	7
Mencari Portfolio Berdasarkan Nama Kreator	8
7. Mencari Portfolio Berdasarkan Kategori	9
8. Menyukai Portfolio	9
Endpoint Porject	10
1. Membuat Project	10
2. Update Project	10
3. Hapus Project	11
4. Melihat Semua Project	
Mencari Project Berdasarkan id	12
Mencari Proiect Berdasarkan User Saat Ini	12

## Informasi Umum

### Base URL

http://54.206.72.205

### Repository

https://github.com/EldwinPr/Digital-Kreator

### Autentikasi

Sebagian besar endpoint memerlukan autentikasi melalui session. Pengguna harus login terlebih dahulu untuk mengakses endpoint yang dilindungi.

## Kode Status Response

- 200: Permintaan berhasil
- 201: Data berhasil dibuat
- 400: Permintaan tidak valid (kesalahan input)
- 401: Tidak terautentikasi
- 403: Tidak memiliki izin
- 404: Data tidak ditemukan
- 500: Error server

## Format Tanggal dan Waktu

Semua tanggal dan waktu menggunakan format ISO 8601:

- Tanggal: YYYY-MM-DD
- Datetime: YYYY-MM-DD HH:mm:ss

## **Endpoint Pengguna (Users)**

## 1. Mendaftar Pengguna

URL: /users/registerMetode: POSTAutentikasi: Tidak

Body Request:

```
{
    "name": "string",
    "email": "string",
    "password": "string (minimal 8 karakter)",
    "role": "creator|client"
}
```

Response Sukses: 201 Created

```
| {
| "message": "Registration successful",
| "userId": "integer"
| }
```

### 2. Login

URL: /users/loginMetode: POSTAutentikasi: Tidak

Body Request:

```
{
    "email": "string",
    "password": "string"
}
```

Response Sukses: 200 OK

```
{
    "message": "Login successful",
    "user": {
        "id": "integer",
        "email": "string",
        "role": "string"
    }
}
```

## 3. Logout

URL: /users/logout

Metode: GETAutentikasi: Ya

• Response Sukses: 200 OK

```
{
    "message": "Logout successful"
}
```

### 4. Profile

• URL: /users/profile

Metode: GETAutentikasi: Ya

• Response Sukses: 200 OK

```
{
    "id": "integer",
    "name": "string",
    "email": "string",
    "role": "string"
}
```

### 5. Cari nama berdasarkan ID

• URL: /users/findNameById

Metode: GETAutentikasi: TidakBody Request:

params "Id": "Integer"

Response Sukses: 200 OK

```
fon
{
    "name": "string"
}
```

## **Endpoint Porfolio**

### 1. Membuat Portfolio

• URL: /portfolio/create

Metode: POST

• Autentikasi: Ya (hanya role creator)

Body Request:

```
title: string (judul portfolio)
description: string (deskripsi portfolio)
category: string (kategori portfolio)
portfolio_file: file (file portfolio)
```

• Response Sukses: 201 Created

```
{
    "message": "Portfolio created successfully!",
    "data": {
        "creator_id": "integer",
        "title": "string",
        "description": "string",
        "category": "string",
        "file_path": "string",
        "likes": 0
    }
}
```

### 2. Update Portfolio

URL: /portfolio/update

Metode: POST

Autentikasi: Ya (Pemilik portfolio atau admin)

Body Request:

```
title: string (opsional)
description: string (opsional)
category: string (opsional)
portfolio_file: file (opsional)
```

```
{
    "message": "Portfolio updated successfully!i",
    "data": {
        "title": "string",
        "description": "string",
```

```
"category": "string",
"file_path": "string"
}
}
```

### 3. Hapus Portfolio

- URL: /portfolio/delete
- Metode: DELETE/POST
- Autentikasi: Ya (Pemilik portfolio atau admin)
- Body Request:

```
| {
| "id": "Integer"
| }
```

Response Sukses: 200 ok

```
{
    "message": "Portfolio deleted successfully!"
}
```

### 4. Melihat Semua Portfolio

- URL: /portfolio/findAll
- Metode: GET
- Autentikasi: Tidak
- Response Sukses: 200 ok

```
[

{
    "id": "integer",
    "creator_id": "integer",
    "title": "string",
    "description": "string",
    "category": "string",
    "file_path": "string",
    "likes": "integer",
    "created_at": "datetime",
    "updated_at": "datetime"
{
}
```

### 5. Mencari Portfolio Berdasarkan id

• URL: /portfolio/findById

Metode: GET/POST

• Autentikasi: Tidak

Body Request:

```
fid": "Integer"

}
```

• Response Sukses: 200 ok

```
[

{
    "id": "integer",
    "creator_id": "integer",
    "title": "string",
    "description": "string",
    "category": "string",
    "file_path": "string",
    "likes": "integer",
    "created_at": "datetime",
    "updated_at": "datetime"

{

]
```

- 6. Mencari Portfolio Berdasarkan Nama Kreator
  - URL: /portfolio/findByCreator
  - Metode: GET/POST
  - Autentikasi: Tidak
  - Body Request:

```
{
    "name": "string"
}
```

```
}
],
"search_term": "string"
}
```

## 7. Mencari Portfolio Berdasarkan Kategori

• URL: /portfolio/findByCreator

Metode: GET/POSTAutentikasi: TidakBody Request:

fson
{
 "category": "Integer"
}

Response Sukses: 200 ok

## 8. Menyukai Portfolio

• URL: /portfolio/findByCreator

Metode: GET/POST/PUT

Autentikasi: Ya

```
{
    "message": "Portfolio berhasil disukai"
}
```

## **Endpoint Porject**

- 1. Membuat Project
  - URL: /project/create
  - Metode: POST
  - Autentikasi: Ya (hanya role creator)
  - Body Request:

```
{
    "client_id": "integer",
    "title": "string",
    "description": "string",
    "category": "string",
    "status": "string",
    "deadline": "date"
}
```

Response Sukses: 201 Created

```
fison

{
    "message": "Project created successfully!",
    "data": {
        "creator_id": "integer",
        "title": "string",
        "description": "string",
        "category": "string",
        "status": "string",
        "deadline": "date"
    }
}
```

- 2. Update Project
  - URL: /project/update
  - Metode: POST
  - Autentikasi: Ya (Pemilik portfolio atau admin)
  - Body Request:

```
{
    "title": "string (opsional)",
    "description": "string (opsional)",
    "category": "string (opsional)",
    "status": "string (opsional)",
    "deadline": "date (opsional)"
}
```

• Response Sukses: 200 ok

```
{
    "message": ""Project updated successfully!"",
    "data": {
        "creator_id": "integer",
        "title": "string",
        "description": "string",
        "category": "string",
        "status": "string",
        "deadline": "date"
    }
}
```

## 3. Hapus Project

• URL: /project/delete

Metode: POST

Autentikasi: Ya (Pemilik portfolio atau admin)

Body Request:

```
{
    "id": "Integer"
}
```

Response Sukses: 200 ok

```
{
    "message": "Project deleted successfully!"
}
```

## 4. Melihat Semua Project

URL: /project/findAll

• Metode: GET

Autentikasi: Tidak

```
[
{
    "id": "integer",
    "creator_id": "integer",
    "client_id": "integer",
    "title": "string",
    "description": "string",
    "category": "string",
```

```
"status": "string",
    "deadline": "date",
    "created_at": "datetime",
    "updated_at": "datetime"
    {
        [
```

## 5. Mencari Project Berdasarkan id

URL: /project/findById

Metode: POSTAutentikasi: Tidak

Body Request:

```
{
    "id": "Integer"
}
```

• Response Sukses: 200 ok

```
[

{
    "id": "integer",
    "creator_id": "integer",
    "client_id": "integer",
    "title": "string",
    "description": "string",
    "category": "string",
    "status": "string",
    "deadline": "date",
    "created_at": "datetime",
    "updated_at": "datetime"
    {
}
```

## 6. Mencari Project Berdasarkan User Saat Ini

• URL: /project/findByUser

Metode: POSTAutentikasi: Ya

```
{
    "message": "Projects retrieved successfully!",
    "Data": [
    {
        "id": "integer",
```

```
"creator_id": "integer",
    "client_id": "integer",
    "title": "string",
    "category": "string",
    "status": "string",
    "deadline": "date",
    "created_at": "datetime",
    "updated_at": "datetime"
{
```