

# Documentation(lecture facture)

Sure, here's a simple API documentation for all the endpoints in your project:

---

## CaaS API Documentation(Lecture Facture)

### Endpoints:

#### 1. Extract Data

- **Method:** POST
- **Path:** /caas/extract
- **Description:** Extract data using CaaS API.
- **Request Body:** Data to be extracted.
- **Example:**

```
curl -X POST -H "Content-Type: application/octet-stream" -d @data.txt <http://localhost:3047/caas/extract>
```

- **Response:** Extracted data.

#### 2. Get All Extracted Data

- **Method:** GET
- **Path:** /extractedData
- **Description:** Retrieve all extracted data.
- **Example:**

```
curl -X GET <http://localhost:3047/extractedData>
```

- **Response:** List of all extracted data.

### 3. Get Extracted Data by ID

- **Method:** GET
- **Path:** /extractedData/{id}
- **Description:** Retrieve extracted data by ID.
- **Parameters:**
  - **id:** Integer (ID of the extracted data)
- **Example:**

```
curl -X GET <http://localhost:3047/extractedData/1>
```

- **Response:** Extracted data with the specified ID.

### 4. Update Extracted Data Field

- **Method:** PUT
- **Path:** /extractedData/{id}/{field}
- **Description:** Update extracted data field by ID.
- **Parameters:**
  - **id:** Integer (ID of the extracted data)
  - **field:** String (Name of the field to update)
- **Request Body:** New value for the field.
- **Example:**

```
curl -X PUT -H "Content-Type: application/json" -d "New Address" <http://localhost:3047/extractedData/1/PostalAddress>
```

- **Response:** Success message if the field is updated successfully.

### 5. Delete Extracted Data by ID

- **Method:** DELETE

- **Path:** /extractedData/{id}
- **Description:** Delete extracted data by ID.
- **Parameters:**
  - **id:** Integer (ID of the extracted data)
- **Example:**

```
curl -X DELETE <http://localhost:3047/extractedData/1>
```

- **Response:** Success message if the data is deleted successfully.

---

This documentation provides a brief overview of each endpoint, including the HTTP method, path, description, parameters (if any), example curl commands, and expected responses. Adjust the endpoint paths and URLs according to your actual server configuration.