**API Endpoint Description**

**Base URL**

https://www.cc.puv.fi/~asa/php/BudgetTrackerAPI.php

**Transactions API**

**GET /BudgetTrackerAPI.php**

Retrieve all transactions.

**Response:**  
Returns JSON array of transactions.

[

{

"id": 1,

"type": "income",

"amount": 500,

"description": "Salary",

"date": "2024-03-16",

"category": "Salary"

},

{

"id": 2,

"type": "expense",

"amount": 100,

"description": "Groceries",

"date": "2024-03-17",

"category": "Food"

}

]

**POST /BudgetTrackerAPI.php**

Create a new transaction.

**Request body:**  
JSON object

{

"type": "income",

"amount": 250,

"description": "Freelance Project",

"date": "2024-03-16",

"category": "Work"

}

* type: must be "income" or "expense"
* amount: numeric value
* description: text description
* date: date string "YYYY-MM-DD"
* category: transaction category

**Response:**

{

"status": "success",

"id": 3

}

**PUT /BudgetTrackerAPI.php**

Update an existing transaction.

**Request body:**  
JSON object (must include id)

{

"id": 3,

"type": "income",

"amount": 300,

"description": "Updated Project Payment",

"date": "2024-03-16",

"category": "Work"

}

**Response:**

{

"status": "success"

}

**DELETE /BudgetTrackerAPI.php**

Delete a transaction.

**Request body:**  
JSON object (must include id)

{

"id": 3

}

**Response:**

{

"status": "success"

}

**Additional Notes**

* All requests and responses use JSON.
* Ensure proper request headers (Content-Type: application/json).
* CORS headers are enabled to support cross-origin requests.