Employee Task Management Api

1.Overview of the Api-

The Task Management API aims to simplify task management tasks for developers, offering seamless access to mock task-related data. This API is designed to assist developers in testing, building, and refining task management functionalities without the complexities of real-world data integration. By providing easy retrieval of task details like names, IDs, dates, and times, the Task Management API empowers developers to create and improve task management applications effortlessly.

{

"task": "task005",

"uniqueNumber": 202,

"id": "id005",

"employeeName": "David Wilson",

"Date": "2024-01-20",

"Time": "01:00 PM",

"priority": "medium",

"description": "The task requires conducting user interviews and gathering feedback for

product improvement."

}

# 2.Fetching Api-

# Fetching the data from the API is easy. Developers can see this below example to fetch the data from this api.

# fetch('https://employeetask.com/id')

# .then(res=>res.json())

# .then(json=>console.log(json));

3.Resources-

There are 7 main resources developers can fetch-

1.Task id 8

2.Task name 8

3.EmployeeName 8

4.Date 8

5.Time 8

6.Priority 8

7.Description 8

4.Routes for fetching the data-

Fetching the data with different routes is easy.There are different routes for this.

All the get routes-

Task id -/id

Task name -/id/task

EmployeeName -/id/employeeName

Task id -/id

Priority -id/priority

Date -/id/date

Time- -/id/date/time

5.Examples to fetch each data-

1.Fetching the specific task name-

# fetch('https://employeetask.com/id/task/”taskname”')

# .then(res=>res.json())

# .then(json=>console.log(json));

2.Fetching the all the Task Name-

# fetch('https://employeetask.com/id/task')

# .then(res=>res.json())

# .then(json=>console.log(json));

3.Fetching the specific employee name for the task-

# fetch('https://employeetask.com/id/task/”employeeName”')

# .then(res=>res.json())

# .then(json=>console.log(json));

4.Fetching all the employee names-

# fetch('https://employeetask.com/employeeName')

# .then(res=>res.json())

# .then(json=>console.log(json));

5.Fetching the task priority-

# fetch('https://employeetask.com/id/priority')

# .then(res=>res.json())

# .then(json=>console.log(json));

6.Fetching the date-

# fetch('https://employeetask.com/id/date')

# .then(res=>res.json())

# .then(json=>console.log(json));

7.Fetching the time for the specific date the task is given-

# fetch('https://employeetask.com/id/date/time')

# .then(res=>res.json())

# .then(json=>console.log(json));