from pathlib import Path

# Create JSON structure based on the described Kanban logic

mock\_data = {

"view": "category", # Can be "all\_tasks" or a category name

"category": "Budget",

"grouping": "status", # Use "stage" for All Tasks

"tasks": [

{

"id": "BGT-001",

"title": "Approve Q4 Budget Plan",

"category": "Budget",

"status": "Planned",

"stage": "Created",

"hasSubtasks": True,

"subtasks": [

{

"id": "BGT-001-1",

"title": "Review Department Budgets",

"category": "Budget",

"status": "Planned",

"parentId": "BGT-001"

},

{

"id": "BGT-001-2",

"title": "Collect Budget Feedback",

"category": "Budget",

"status": "Planned",

"parentId": "BGT-001"

}

]

},

{

"id": "BGT-002",

"title": "Midyear Financial Report Review",

"category": "Budget",

"status": "In Review",

"stage": "Active",

"hasSubtasks": False

},

{

"id": "BGT-003",

"title": "Close Previous Fiscal Year",

"category": "Budget",

"status": "Approved",

"stage": "Completed",

"hasSubtasks": False

},

{

"id": "BGT-004",

"title": "Budget Proposal Termination",

"category": "Budget",

"status": "Terminated",

"stage": "Blocked",

"hasSubtasks": False

}

]

}

import json

# Save JSON mock data to a file

json\_path = Path("/mnt/data/budget\_kanban\_mock.json")

json\_path.write\_text(json.dumps(mock\_data, indent=2), encoding="utf-8")

json\_path.name