```
[
    {
        "Actual Start": null,
        "Due Date": "2024-05-10",
        "Parent Task": null,
        "Percentage": "133.33% completed",
        "Priority": "Medium",
        "Status": "To Do",
        "Type": "Task",
        "name": "KAN-10: Designathon Database",
        "subtasks": [
                "Actual Start": null,
                "Due Date": "2024-05-10",
                "Parent Task": "KAN-10",
                "Percentage": "0.00% completed",
                "Priority": "Lowest",
                "Status": "To Do",
                "Type": "Subtask",
                "name": "KAN-13: Implement Business logic to store login details to
DB"
            },
                "Actual Start": null,
                "Due Date": "2024-05-10",
                "Parent Task": "KAN-10",
                "Percentage": "0.00% completed",
                "Priority": "Low",
                "Status": "To Do",
                "Type": "Subtask",
                "name": "KAN-12: Implement Business logic to store profile data to DB"
            },
                "Actual Start": null,
                "Due Date": "2024-05-10",
                "Parent Task": "KAN-10",
                "Percentage": "0.00% completed",
                "Priority": "Medium",
                "Status": "In Progress",
                "Type": "Subtask",
                "name": "KAN-11: Implement Business logic to store skill set data to
DB"
        ]
    },
    {
        "Actual Start": null,
        "Due Date": "2024-05-11",
        "Parent Task": null,
        "Percentage": "133.33% completed",
        "Priority": "High",
        "Status": "To Do",
        "Type": "Task",
        "name": "KAN-6: Designathon Frontend",
        "subtasks": [
            {
```

```
"Actual Start": null,
                "Due Date": "2024-05-14",
                "Parent Task": "KAN-6",
                "Percentage": "0.00% completed",
                "Priority": "Medium",
                "Status": "Done",
                "Type": "Subtask",
                "name": "KAN-9: Implement Business logic for frontend to display Jira
details"
            },
                "Actual Start": null,
                "Due Date": "2024-05-31",
                "Parent Task": "KAN-6",
                "Percentage": "0.00% completed",
                "Priority": "Highest",
                "Status": "To Do",
                "Type": "Subtask",
                "name": "KAN-8: Implement Business logic for frontend to display
GitHub details"
            },
            {
                "Actual Start": null,
                "Due Date": "2024-05-13",
                "Parent Task": "KAN-6",
                "Percentage": "0.00% completed",
                "Priority": "High",
                "Status": "In Progress",
                "Type": "Subtask",
                "name": "KAN-7: Implement Business logic for frontend to display
LinkedIn details"
       ]
    },
    {
       "Actual Start": null,
        "Due Date": "2024-04-29",
        "Parent Task": null,
        "Percentage": "133.33% completed",
        "Priority": "High",
        "Status": "To Do",
        "Type": "Task",
        "name": "KAN-2: Designathon Backend Python",
        "subtasks": [
                "Actual Start": null,
                "Due Date": "2024-04-23",
                "Parent Task": "KAN-2",
                "Percentage": "0.00% completed",
                "Priority": "Highest",
                "Status": "To Do",
                "Type": "Subtask",
                "name": "KAN-5: Implement Business logic for fetching Jira details"
                "Actual Start": null,
```

```
"Due Date": "2024-04-23",
                "Parent Task": "KAN-2",
                "Percentage": "0.00% completed",
                "Priority": "Medium",
                "Status": "In Testing",
                "Type": "Subtask",
                "name": "KAN-4: Implement Business logic for fetching GitHub details"
            },
                "Actual Start": null,
                "Due Date": "2024-04-23",
                "Parent Task": "KAN-2",
                "Percentage": "0.00% completed",
                "Priority": "High",
                "Status": "In Progress",
                "Type": "Subtask",
                "name": "KAN-3: Implement business logic for fetching LinkedIn
details"
           }
      ]
  }
]
```