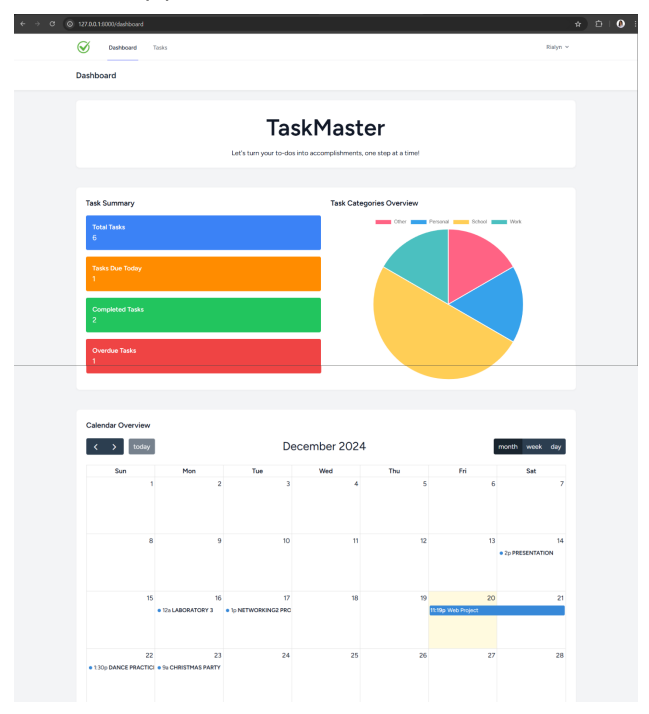
DOCUMENTATION: Laboratory 3: Populating From a Database

1. Rendered Pages and Accompanying Code

dashboard.blade.php



dashboard.blade.php

```
s > views > • dashboard.blade.php
@section('title', 'TaskMaster - Dashboard')
              \protect\ ("Let's turn your to-dos into accomplishments, one step at a time!") \protect\
                 Task Summary
                                                {{ $totalTasks }}

div class="p-4 rounded flex flex-col justify-between" style="background-color: #FF8C00; color: ##FFFFFF;")

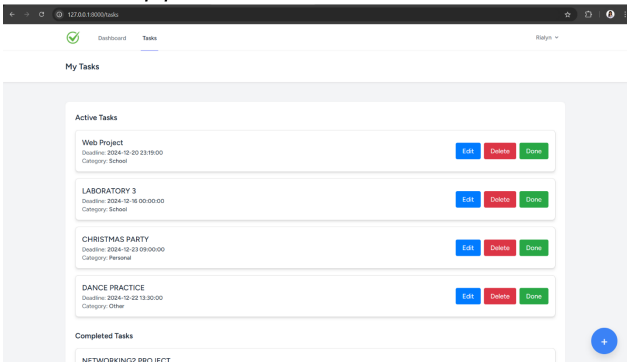
dia class="font-bold">Tasks Due Today</hi>
p class="text-lg">{{ $tasksDueToday }}

                                                         double color of the color 
                                                        Task Categories
                                               Overview
                    ost ctx = document.getElement8yId('categoryChart').getContext('2d');
nst categoryChart = new Chart(ctx, {
    type: 'pie',
                              labels: @json($tasksByCategory->pluck('category')),
                              datasets: [{
    label: 'Tasks by Category',
                                      data: @json($tasksByCategory->pluck('count')),
backgroundColor: ['#FF6384', '#36A2EB', '#FFCE56', '#48C0C0'],
                              responsive: true,
maintainAspectRatio: false
                                                                                                                                                                                                               Calendar Overview
        div class="py-6">

<div class="max-w-7xl mx-auto sm:px-6 lg:px-8">

<
              document.addEventListener('DOMContentLoaded', function () {
   var calendarEl = document.getElementById('calendar');
                      var calendar = new FullCalendar.Calendar(calendarEl, {
                             initialView: 'dayGridMonth',
headerToolbar: {
                                     left: 'prev,next today',
center: 'title',
right: 'dayGridMonth,dayGridWeek,timeGridDay'
                               events: @json($tasks->map(function ($task) {
                                        })).filter(event => event.start !== null)
                      calendar.render();
```

Tasks/index.blade.php



2. Controller Logic

2.1 Dashboard Logic

```
TasksController.php
 public function dashboard()
$tasks = Task::all(); // Fetch all tasks
$now = now(); // Current date and time
$tasksDueToday = $tasks->filter(function ($task) use ($now) {
   if (!$task->deadline) {
      return false; // Skip tasks without a deadline
     $deadline = Carbon::parse($task->deadline);
     // Debugging: Check task details
\Log::info("Task ID {$task->id}: Deadline {$task->deadline}, Now {$now}");
     return $deadline->isToday() && $deadline->gte($now) && !$task->completed;
$overdueTasks = $tasks->filter(function ($task) use ($now) {
     if (!$task->deadline) {
    return false; // Skip tasks without a deadline
     $deadline = Carbon::parse($task->deadline);
     // Debugging: Check task details
\Log::info("Task ID {$task->id}: Deadline {$task->deadline}, Now {$now}");
return $deadline->lt($now) && !$task->completed;
})->count();
$totalTasks = $tasks->count();
$completedTasks = $tasks->where('completed', true)->count();
$tasksByCategory = Task::select('category', \DB::raw('count(*) as count'))
    ->groupBy('category')
      ->get();
// Return the view with data return view('dashboard', compact('tasks', 'totalTasks', 'tasksDueToday', 'completedTasks', 'overdueTasks', 'tasksByCategory'));
```

\$tasks = Task::all(); Retrieves all tasks from the database to analyze and display \$now = now(); Captures the current date and time for comparisons

Tasks Due Today

- o Filters tasks with:
 - A deadline set for today.
 - A deadline time in the future.
 - A status of not completed.
- Uses Carbon::isToday() and gte() for accurate filtering.

Overdue Tasks

- o Filters tasks with:
 - A past deadline.
 - A status of not completed.
- Uses Carbon::lt() to identify overdue tasks.

Total and Completed Tasks

- \$totalTasks: Counts all tasks in the system.
- \$completedTasks: Counts tasks marked as completed.

Tasks by Category

• Groups tasks by their category and counts each group.

Return Data to View

- return view('dashboard', compact(...));
 - Purpose: Passes all calculated data (\$tasks, \$totalTasks, \$tasksDueToday, \$completedTasks, \$overdueTasks, \$tasksByCategory) to the dashboard view for rendering.

2.2 Task Management Logic

```
TasksController.php
class TasksController extends Controller
    // Display list of tasks
public function index()
        $ac:iveTasks = Task::where('completed', false)->get();
            pletedTasks = Task::where('completed', true)->get();
        return view('tasks.index', compact('activeTasks', 'completedTasks'));
      blic function create()
        return view('tasks.create');
    public function store(Request $request)
        $request->validate([
   'title' => 'required|string|max:255',
             //'deadline' => 'nullable|date',
'deadline' => 'nullable|date_format:Y-m-d\TH:i',
             'category' => 'required|string',
        Task::create([
             'deadline' => $request->deadline,
'category' => $request->category,
'completed' => false,
      blic function edit($id)
        $task = Task::findOrFail($id);
        return view('tasks.edit', compact('task'));
    // Update an existing task
public function update(Request $request, $id)
        $request->validate([
             'title' => 'required|string|max:255',
             'deadline' => 'nullable|date_format:Y-m-d\TH:i',
'category' => 'required|string',
             $task = Task::findOrFail($id);
             $task->update([
                  'title' => $request->title,
                  'deadline' => $request->deadline,
                  'category' => $request->category,
             return redirect()->route('tasks.index');
       public function destroy($id)
             $task = Task::findOrFail($id);
             $task->delete();
             return redirect()->route('tasks.index');
       public function complete($id)
             $task = Task::findOrFail($id);
             $task->completed = true;
             $task->save();
             return redirect()->route('tasks.index'
```

Display List of Tasks

- \$activeTasks web.php e('completed', false)->get();
 - Retrieves tasks not marked as completed for the active list.
- \$completedTasks = Task::where('completed', true)->get();
 - Retrieves tasks marked as completed for display in the completed section.

Create New Task

- \$request->validate([...]);
 - Validates user input, ensuring title, deadline, and category meet requirements.
 - Deadline includes both date and time validation with date_format:Y-m-d\TH:i.
- Task::create([...]);
 - Stores the new task in the database with default completed set to false.

Edit and Update Task

- Task::findOrFail(\$id);
 - Fetches the task by its ID; throws an error if it doesn't exist.
- \$task->update([...]);
 - Updates the task's title, deadline, and category fields in the database.

Delete Task

- public function destroy(\$id)
 - Deletes the task identified by its ID from the database.

Mark Task as Complete

- \$task->completed = true;
 - Sets the completed status of the task to true.
 - Saves the change to the database.

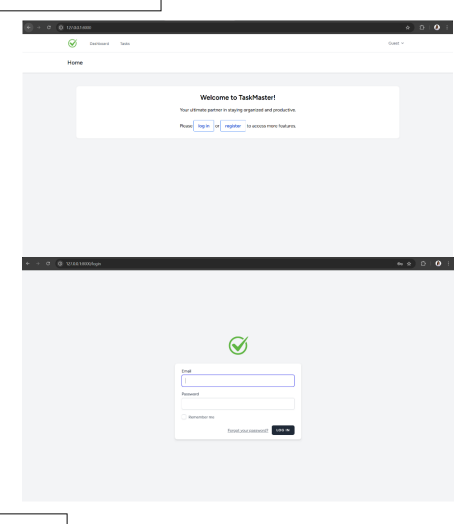
User Dashboard Route

This route listens for a GET request to **/user-dashboard/{userId}** where **{userId}** is a dynamic parameter.

This route points to the **dashboard()** method in the **TasksController**, which is responsible for handling logic related to displaying tasks or any other relevant data on the dashboard page.

The **show()** method in the **UserDashboardController** is responsible for handling the logic related to displaying the user dashboard for a specific user (identified by **userId**).

Account registration and login page



Database Overview

