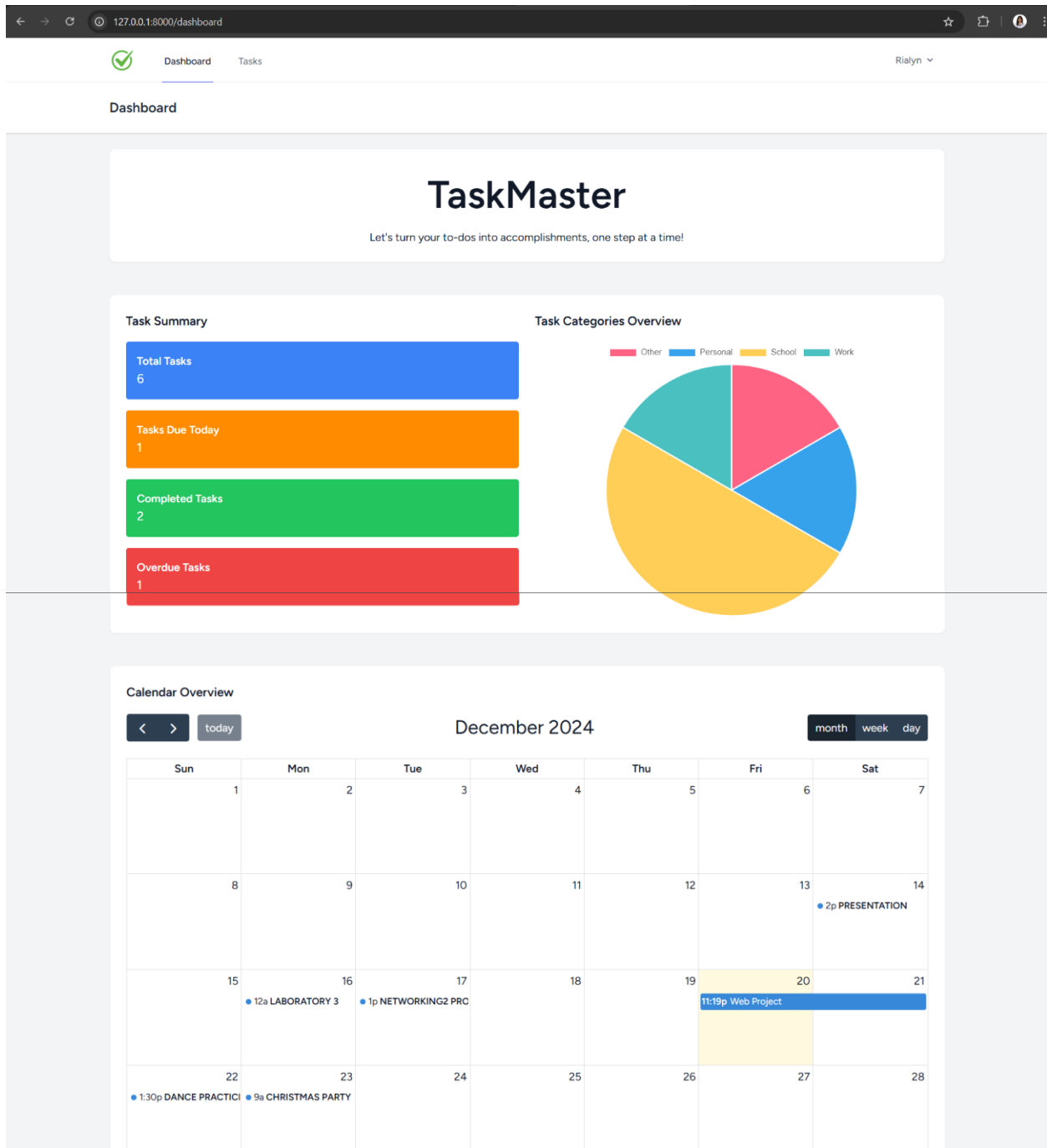


DOCUMENTATION: Laboratory 3: Populating From a Database

1. Rendered Pages and Accompanying Code

dashboard.blade.php



dashboard.blade.php

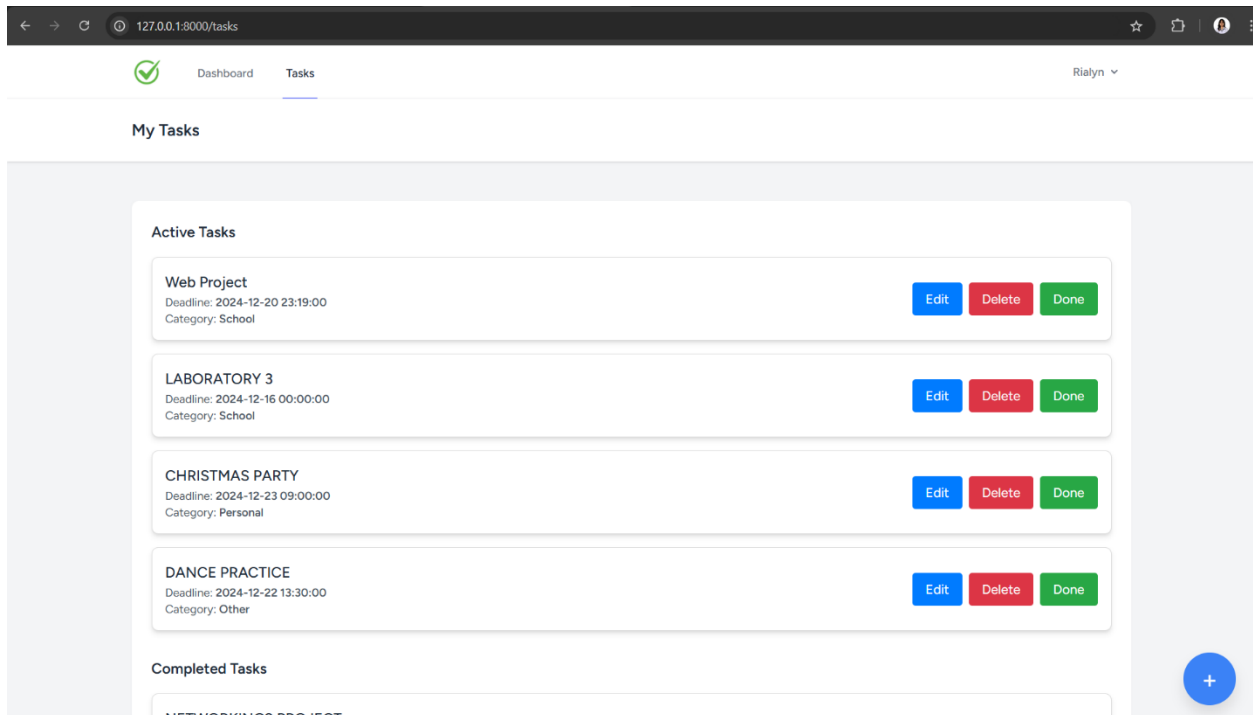
```
resources > views > dashboard.blade.php
1 @section('title', 'TaskMaster - Dashboard')
2 <x-app-layout>
3     <x-slot name="header">
4         <h2 class="font-semibold text-xl text-gray-800 leading-tight">
5             {{ __('Dashboard') }}
6         </h2>
7     </x-slot>
8
9     <div class="py-6">
10         <div class="max-w-7xl mx-auto sm:px-6 lg:px-8">
11             <div class="bg-white overflow-hidden shadow-sm sm:rounded-lg">
12                 <div class="p-6 text-gray-900 flex flex-col justify-center items-center text-center">
13                     <h1 class="text-gray-900 mb-2" style="font-size: 3.5rem; font-weight: 900;">TaskMaster</h1>
14                     <p>{{ __('Let's turn your to-dos into accomplishments, one step at a time!') }}</p>
15                 </div>
16             </div>
17         </div>
18     </div>
19
20     <!-- Task Summary and Task Categories Overview -->
21     <div class="py-6">
22         <div class="max-w-7xl mx-auto sm:px-6 lg:px-8">
23             <div class="bg-white overflow-hidden shadow-sm sm:rounded-lg">
24                 <div class="p-6 text-gray-900 grid grid-cols-2 gap-6">
25
26                     <!-- Task Summary -->
27                     <div>
28                         <h3 class="text-lg font-semibold mb-4">Task Summary</h3>
29                         <div class="grid grid-cols-1 gap-4">
30                             <div class="bg-blue-500 text-white p-4 rounded flex flex-col justify-between">
31                                 <h3 class="font-bold">Total Tasks</h3>
32                                 <p class="text-lg">{{ $totalTasks }}</p>
33                             </div>
34                             <div class="p-4 rounded flex flex-col justify-between" style="background-color: #FF8C00; color: #FFFFFF;>
35                                 <h3 class="font-bold">Tasks Due Today</h3>
36                                 <p class="text-lg">{{ $tasksDueToday }}</p>
37                             </div>
38                             <div class="bg-green-500 text-white p-4 rounded flex flex-col justify-between">
39                                 <h3 class="font-bold">Completed Tasks</h3>
40                                 <p class="text-lg">{{ $completedTasks }}</p>
41                             </div>
42                             <div class="bg-red-500 text-white p-4 rounded flex flex-col justify-between">
43                                 <h3 class="font-bold">Overdue Tasks</h3>
44                                 <p class="text-lg">{{ $overdueTasks }}</p>
45                             </div>
46                         </div>
47                     </div>
48
49                     <!-- Task Categories Overview -->
50                     <div>
51                         <h3 class="text-lg font-semibold mb-4">Task Categories Overview</h3>
52                         <div style="width: 100%; height: 400px;">
53                             <canvas id="categoryChart"></canvas>
54                         </div>
55                     </div>
56
57                 </div>
58             </div>
59         </div>
60     </div>
61
62     <script>
63         const ctx = document.getElementById('categoryChart').getContext('2d');
64         const categoryChart = new Chart(ctx, {
65             type: 'pie',
66             data: {
67                 labels: @json($tasksByCategory->pluck('category')),
68                 datasets: [
69                     {
70                         label: 'Tasks by Category',
71                         data: @json($tasksByCategory->pluck('count')),
72                         backgroundColor: ['#FF6384', '#36A2EB', '#FFCE56', '#4BC0C0'],
73                     }
74                 ],
75                 options: {
76                     responsive: true,
77                     maintainAspectRatio: false
78                 }
79             });
80     </script>
81
82     <!-- Calendar Overview -->
83     <div class="py-6">
84         <div class="max-w-7xl mx-auto sm:px-6 lg:px-8">
85             <div class="bg-white overflow-hidden shadow-sm sm:rounded-lg">
86                 <div class="p-6 text-gray-900">
87                     <h3 class="text-lg font-semibold mb-4">Calendar Overview</h3>
88                     <div id="calendar" style="width: 100%; height: 500px;"></div>
89                 </div>
90             </div>
91         </div>
92     </div>
93
94     <script>
95         document.addEventListener('DOMContentLoaded', function () {
96             var calendarEl = document.getElementById('calendar');
97
98             var calendar = new FullCalendar.Calendar(calendarEl, {
99                 initialView: 'dayGridMonth',
100                 headerToolbar: {
101                     left: 'prev,next today',
102                     center: 'title',
103                     right: 'dayGridMonth,dayGridWeek,timeGridDay'
104                 },
105                 events: @json($tasks->map(function ($task) {
106                     return [
107                         'title' => $task->title,
108                         'start' => $task->deadline ? $task->deadline->toIso8601String() : null
109                     ];
110                 })).filter(event => event.start !== null)
111             });
112             calendar.render();
113         });
114     </script>
115
```

Task Summary

Task Categories Overview

Calendar Overview

Tasks/index.blade.php



2. Controller Logic

2.1 Dashboard Logic

```
90 // Dashboard
91 public function dashboard()
92
93     $tasks = Task::all(); // Fetch all tasks
94     $now = now(); // Current date and time
95     // Filter tasks due today
96     $tasksDueToday = $tasks->filter(function ($task) use ($now) {
97         if (!$task->deadline) {
98             return false; // Skip tasks without a deadline
99         }
100         $deadline = Carbon::parse($task->deadline);
101
102         // Debugging: Check task details
103         \Log::info("Task ID {$task->id}: Deadline {$task->deadline}, Now {$now}");
104
105         return $deadline->isToday() && $deadline->gte($now) && !$task->completed;
106     }->count());
107
108     // Filter overdue tasks
109     $overdueTasks = $tasks->filter(function ($task) use ($now) {
110         if (!$task->deadline) {
111             return false; // Skip tasks without a deadline
112         }
113         $deadline = Carbon::parse($task->deadline);
114
115         // Debugging: Check task details
116         \Log::info("Task ID {$task->id}: Deadline {$task->deadline}, Now {$now}");
117
118         return $deadline->lt($now) && !$task->completed;
119     }->count());
120
121     // Total tasks and completed tasks
122     $totalTasks = $tasks->count();
123     $completedTasks = $tasks->where('completed', true)->count();
124
125     // Tasks by category
126     $tasksByCategory = Task::select('category', \DB::raw('count(*) as count'))
127         ->groupBy('category')
128         ->get();
129
130     // Return the view with data
131     return view('dashboard', compact('tasks', 'totalTasks', 'tasksDueToday', 'completedTasks', 'overdueTasks', 'tasksByCategory'));
132
133 }
```

TasksController.php

\$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

- 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

- 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

```
9 class TasksController extends Controller
10 {
11     // Display list of tasks
12     public function index()
13     {
14         $activeTasks = Task::where('completed', false)->get();
15         $completedTasks = Task::where('completed', true)->get();
16
17         return view('tasks.index', compact('activeTasks', 'completedTasks'));
18     }
19     // Show task creation form
20     public function create()
21     {
22         return view('tasks.create');
23     }
24     // Store new task
25     public function store(Request $request)
26     {
27         $request->validate([
28             'title' => 'required|string|max:255',
29             'deadline' => 'nullable|date',
30             'deadline' => 'nullable|date_format:Y-m-d\TH:i',
31             'category' => 'required|string',
32         ]);
33
34         Task::create([
35             'title' => $request->title,
36             'deadline' => $request->deadline,
37             'category' => $request->category,
38             'completed' => false,
39         ]);
40
41         return redirect()->route('tasks.index');
42     }
43     // Edit an existing task
44     public function edit($id)
45     {
46         $task = Task::findOrFail($id);
47         return view('tasks.edit', compact('task'));
48     }
49     // Update an existing task
50     public function update(Request $request, $id)
51     {
52         $request->validate([
53             'title' => 'required|string|max:255',
54             'deadline' => 'nullable|date',
55             'deadline' => 'nullable|date_format:Y-m-d\TH:i',
56             'category' => 'required|string',
57         ]);
58
59         $task = Task::findOrFail($id);
60         $task->update([
61             'title' => $request->title,
62             'deadline' => $request->deadline,
63             'category' => $request->category,
64         ]);
65
66         return redirect()->route('tasks.index');
67     }
68     // Delete a task
69     public function destroy($id)
70     {
71         $task = Task::findOrFail($id);
72         $task->delete();
73
74         return redirect()->route('tasks.index');
75     }
76     // Mark a task as complete
77     public function complete($id)
78     {
79         $task = Task::findOrFail($id);
80         $task->completed = true;
81         $task->save();
82
83         return redirect()->route('tasks.index');
84     }
85 }
```

Display List of Tasks

- `$activeTasks = Task::where('completed', false)->get();`
 - Retrieves tasks not marked as completed for the active list.
- `$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.

```

routes > web.php
1  <?php
2
3  use App\Http\Controllers\HomeController;
4  use App\Http\Controllers\UserDashboardController;
5  use App\Http\Controllers\ProfileController;
6  use App\Http\Controllers\TasksController;
7  use Illuminate\Support\Facades\Route;
8  use Carbon\Carbon;
9
10 // Homepage Route
11 Route::get('/', [HomeController::class, 'index']);
12
13 // Profile Routes
14 Route::middleware('auth')->group(function () {
15     Route::get('/profile', [ProfileController::class, 'edit'])->name('profile.edit');
16     Route::patch('/profile', [ProfileController::class, 'update'])->name('profile.update');
17     Route::delete('/profile', [ProfileController::class, 'destroy'])->name('profile.destroy');
18 });
19
20 // User Dashboard Route
21 Route::get('/dashboard', [TasksController::class, 'dashboard'])->name('dashboard');
22
23 Route::get('/user-dashboard/{userId}', [UserDashboardController::class, 'show'])
24     ->middleware(['auth'])
25     ->name('user-dashboard');
26
27 // Tasks Routes
28 Route::middleware('auth')->group(function () {
29     Route::get('/tasks', [TasksController::class, 'index'])->name('tasks.index');
30     Route::get('/tasks/create', [TasksController::class, 'create'])->name('tasks.create');
31     Route::post('/tasks/store', [TasksController::class, 'store'])->name('tasks.store');
32     Route::get('/tasks/edit/{id}', [TasksController::class, 'edit'])->name('tasks.edit');
33     Route::get('/tasks/delete/{id}', [TasksController::class, 'destroy'])->name('tasks.delete');
34     Route::get('/tasks/complete/{id}', [TasksController::class, 'complete'])->name('tasks.complete');
35 });
36
37 Route::put('/tasks/{id}', [TasksController::class, 'update'])->name('tasks.update');
38 Route::patch('/tasks/complete/{id}', [TasksController::class, 'complete'])->name('tasks.complete');
39 Route::resource('tasks', TasksController::class);
40
41 Route::get('/test-timezone', function () {
42     return now()->toDateTimeString(); // This will show the current time based on the app's timezone
43 });
44
45 require __DIR__.'/auth.php';

```

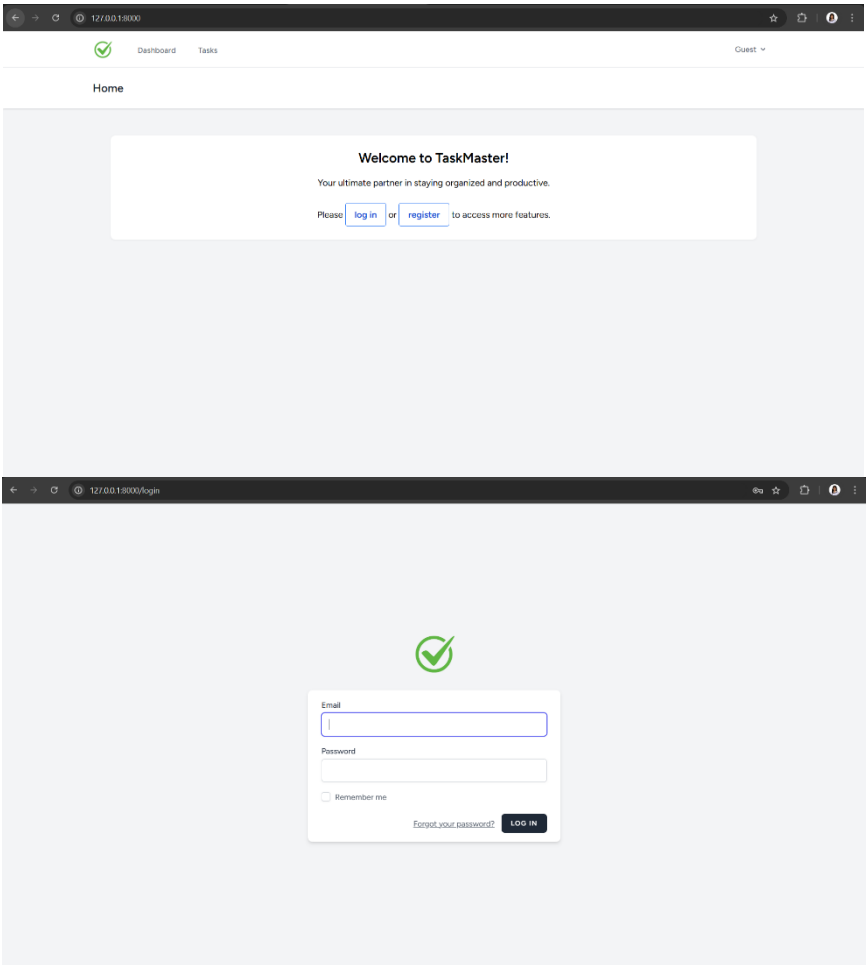
User Dashboard Route

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

