If you prefer using \*\*4 PHP files\*\* for the key functionalities of the platform, you can still effectively handle the system by grouping related operations (CRUD) within each file. Here’s how you could structure these files:

### 1. \*\*`client.php`\*\*

This file handles all client-related operations, including:

- \*\*Create\*\* (Client Registration)

- \*\*Read\*\* (Viewing client profile, contracts)

- \*\*Update\*\* (Editing client profile)

- \*\*Delete\*\* (If needed, removing client accounts)

\*\*Sections/Operations:\*\*

- \*\*Client Registration Form\*\*: Allows clients to register by filling out their details.

- \*\*Client Profile\*\*: Displays client information and allows them to update their profile.

- \*\*Contract Management\*\*: Shows and updates the client’s contract details.

```php

// Handle registration

// Create client in database (INSERT operation)

// Handle updating client details (UPDATE operation)

// Fetch client information (READ operation)

// Optionally handle deleting client records (DELETE operation)

```

### 2. \*\*`management.php`\*\*

This file focuses on management-related operations, including:

- \*\*Assigning Tasks\*\* to vendors

- \*\*Reviewing and Approving\*\* client requests

- \*\*Sending Notifications\*\* to clients and vendors

- \*\*Monitoring Overall Progress\*\*

\*\*Sections/Operations:\*\*

- \*\*Client Request Management\*\*: Allows the management to review and assign tasks based on client requests.

- \*\*Task Assignment\*\*: Once the task is reviewed, it is assigned to a vendor.

- \*\*Notifications\*\*: Handles sending updates to both clients and vendors when a task is completed or updated.

```php

// Fetch all client requests (READ operation)

// Assign tasks to vendors (CREATE or UPDATE operations)

// Notify clients/vendors (email or in-app notifications)

```

### 3. \*\*`job.php`\*\*

This file manages the lifecycle of jobs or tasks. It includes:

- \*\*Create\*\* (Create new tasks based on client requests)

- \*\*Read\*\* (List all tasks, filter tasks by status or vendor)

- \*\*Update\*\* (Modify task progress or reassign)

- \*\*Delete\*\* (Optionally delete tasks)

\*\*Sections/Operations:\*\*

- \*\*Job Listings\*\*: Shows all tasks that are currently pending, assigned, or completed.

- \*\*Task Progress\*\*: Allows updates to task statuses as vendors work on them.

- \*\*Task Reassigning\*\*: If a task needs to be reassigned, management can update the vendor assignment.

```php

// Create new tasks (INSERT into tasks table)

// Update task progress (UPDATE operation)

// Fetch list of all tasks (READ operation)

// Optionally delete or archive tasks (DELETE operation)

```

### 4. \*\*`vendor.php`\*\*

This file handles vendor-specific tasks, such as:

- \*\*Viewing Assigned Tasks\*\*

- \*\*Updating Task Progress\*\*

- \*\*Submitting Completed Work\*\*

- \*\*Notification System\*\* (Notify vendors when new tasks are assigned)

\*\*Sections/Operations:\*\*

- \*\*Vendor Dashboard\*\*: Displays tasks assigned to the vendor.

- \*\*Task Progress Update\*\*: Allows vendors to update task status (in progress, completed).

- \*\*Submit Work\*\*: Vendors can submit completed tasks, notifying management and clients.

```php

// Fetch assigned tasks for vendor (READ operation)

// Update task status (UPDATE operation)

// Submit completed task (UPDATE or CREATE notifications)

```

### \*\*Why This Structure Works\*\*

- \*\*Client Operations\*\* (`client.php`): Handles all interactions related to the client lifecycle, from registration to profile updates.

- \*\*Management Operations\*\* (`management.php`): Centralizes all activities done by management, including task assignments and notifications.

- \*\*Job/Task Operations\*\* (`job.php`): Focuses on the creation and progress of tasks or jobs, making it easy to track their status.

- \*\*Vendor Operations\*\* (`vendor.php`): Manages vendor interactions with the platform, focusing on tasks assigned to them.

This approach simplifies your platform while ensuring that each file is focused on a core aspect of the workflow, making it easier to manage for an intermediate programmer.