**✅ OVERVIEW**

You are building a **two-user-role PHP app**:

* **Admin**: Creates worker accounts, reviews submissions, and sends feedback.
* **Worker**: Logs in with credentials given by admin, submits details, resubmits if needed.

**🔗 APPLICATION FLOW**

**1. Admin Login**

* Admin logs into their portal.
* Can create worker accounts with a form.
* Can view, approve, or send back submissions.

**2. Worker Login**

* Worker receives credentials from Admin.
* Logs into worker portal.
* Fills and submits the detail form.
* Can view submission status.
* If sent back, worker can edit and resubmit.

**🧱 DATABASE DESIGN**

1. **users table**

CREATE TABLE users (

id INT AUTO\_INCREMENT PRIMARY KEY,

name VARCHAR(100),

username VARCHAR(50) UNIQUE,

password VARCHAR(255),

role ENUM('admin', 'worker') NOT NULL,

created\_at DATETIME DEFAULT CURRENT\_TIMESTAMP

);

**Purpose**: Store all users (admin + workers)

**2. submissions table**

CREATE TABLE submissions (

id INT AUTO\_INCREMENT PRIMARY KEY,

user\_id INT,

title VARCHAR(255),

content TEXT,

status ENUM('submitted', 'sent\_back', 'approved') DEFAULT 'submitted',

admin\_comment TEXT,

created\_at DATETIME DEFAULT CURRENT\_TIMESTAMP,

updated\_at DATETIME DEFAULT CURRENT\_TIMESTAMP ON UPDATE CURRENT\_TIMESTAMP,

FOREIGN KEY (user\_id) REFERENCES users(id)

);

**Purpose**: Stores all submissions from workers with review status & comments

🗂️ FOLDER STRUCTURE

project/

**├── admin/**

│ ├── login.php

│ ├── dashboard.php

│ ├── create\_worker.php

│ └── review\_submission.php

**├── worker/**

│ ├── login.php

│ ├── dashboard.php

│ ├── submit\_form.php

│ └── edit\_form.php

**├── shared/**

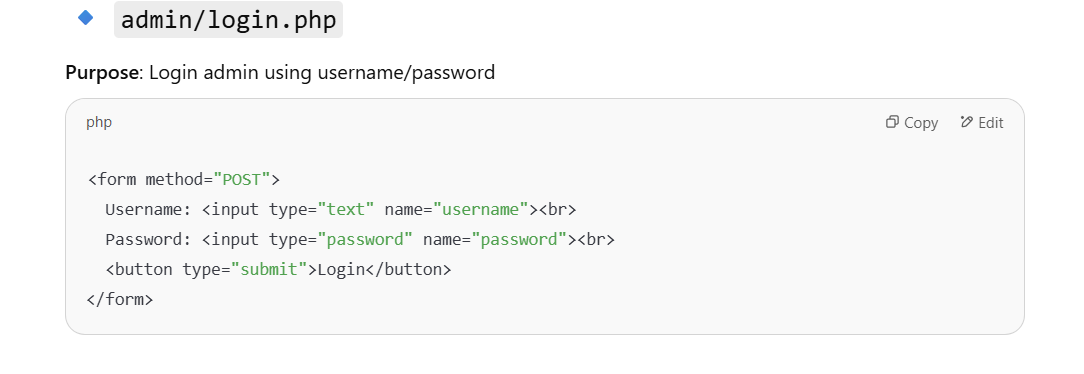
│ ├── db.php

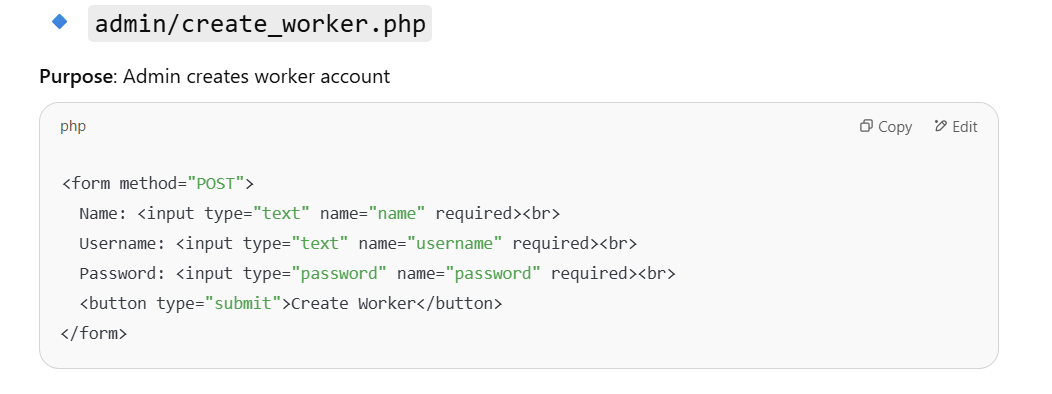
│ └── auth.php

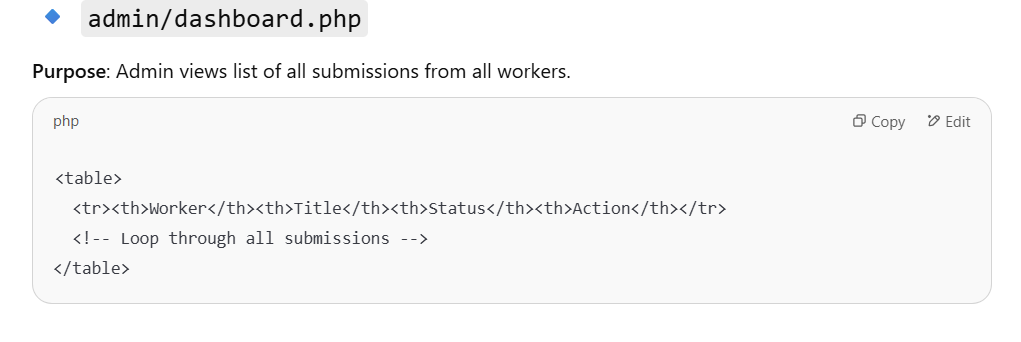
**├── logout.php**

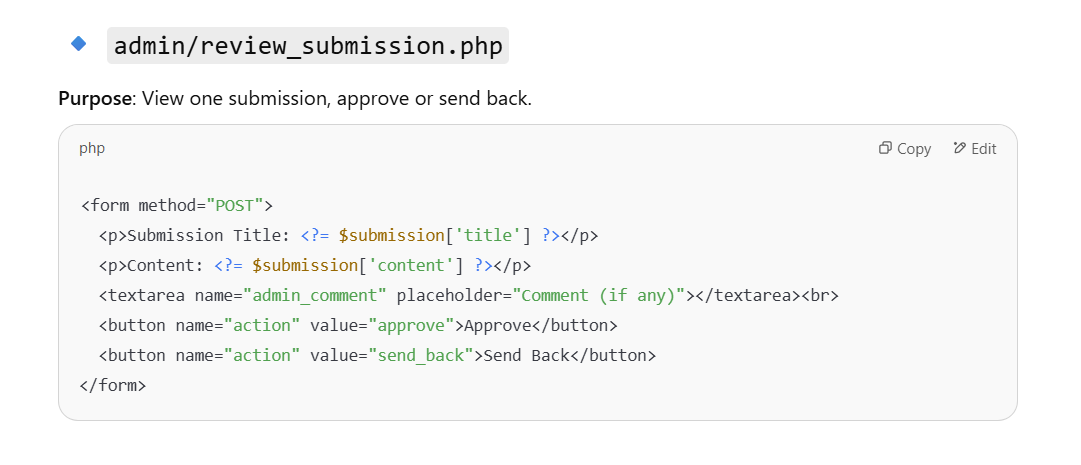
**└── index.php**

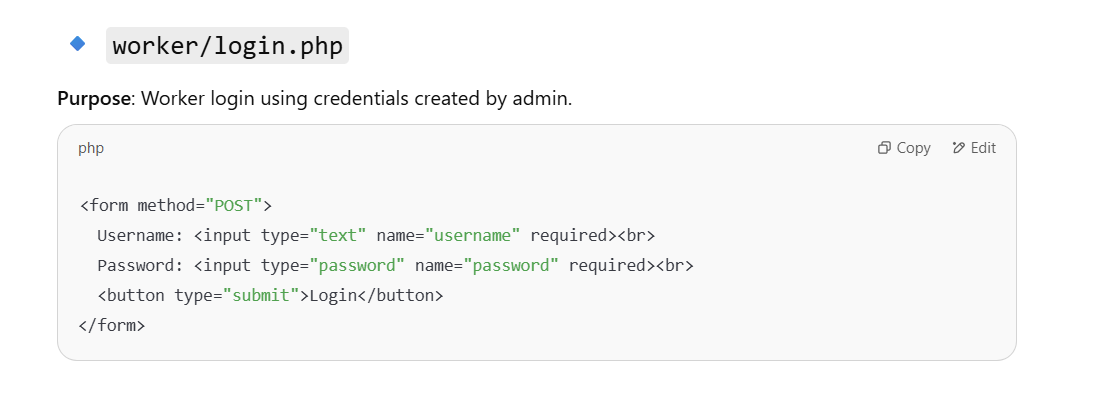
**📝 FORMS & PAGES**

****

****

****

****

****

