### OverviewThe Appointment Management System is a web-based application developed in PHP that facilitates the scheduling and management of appointments between patients and doctors. The system provides separate login interfaces for both patients and doctors, allowing them to interact with the application based on their roles.FeaturesUser Authentication:Patient and doctor authentication with secure login.Password hashing for enhanced security.Appointment Scheduling:Patients can request appointments with their preferred doctors.Doctors can view and manage their appointment schedules.Dashboard:Patients and doctors have personalized dashboards displaying relevant information.Overview of upcoming appointments and recent activities.Profile Management:Patients and doctors can update their profiles with personal information.Profile pictures for a personalized touch.InstallationClone the Repository:bashCopy codegit clone https://github.com/yourusername/appointment-management-system.gitDatabase Configuration:Installation Steps

1. Download zip file and Unzip file on your local server.  
2. Put this file inside "c:/xamp/htdocs/" .  
3. Database Configuration  
Open phpmyadmin  
Create Database named db\_healthcare.  
Import database db\_healthcare.sql from downloaded folder(inside database)  
4. Open Your browser put inside "[http://localhost/PHP-Doctor-Appointment-System/](http://localhost/Online_exam_New/)"

Admin Login Details  
Login Id: 123  
Password: 123

Open your web browser and navigate to the application's URL.Login as a patient or doctor using the provided credentials.UsageLog in as a patient.Navigate to the appointment section to request a new appointment.View upcoming and past appointments in the dashboard.Doctor Interface:Log in as a doctor.Access the appointment schedule to manage and approve/reject appointments.View patient details and appointment history.ContributingIf you'd like to contribute to the project, please follow these steps:Fork the repository.Create a new branch for your feature/bugfix.Make your changes and submit a pull request. Feel free to customize this README according to your project's specific details.