




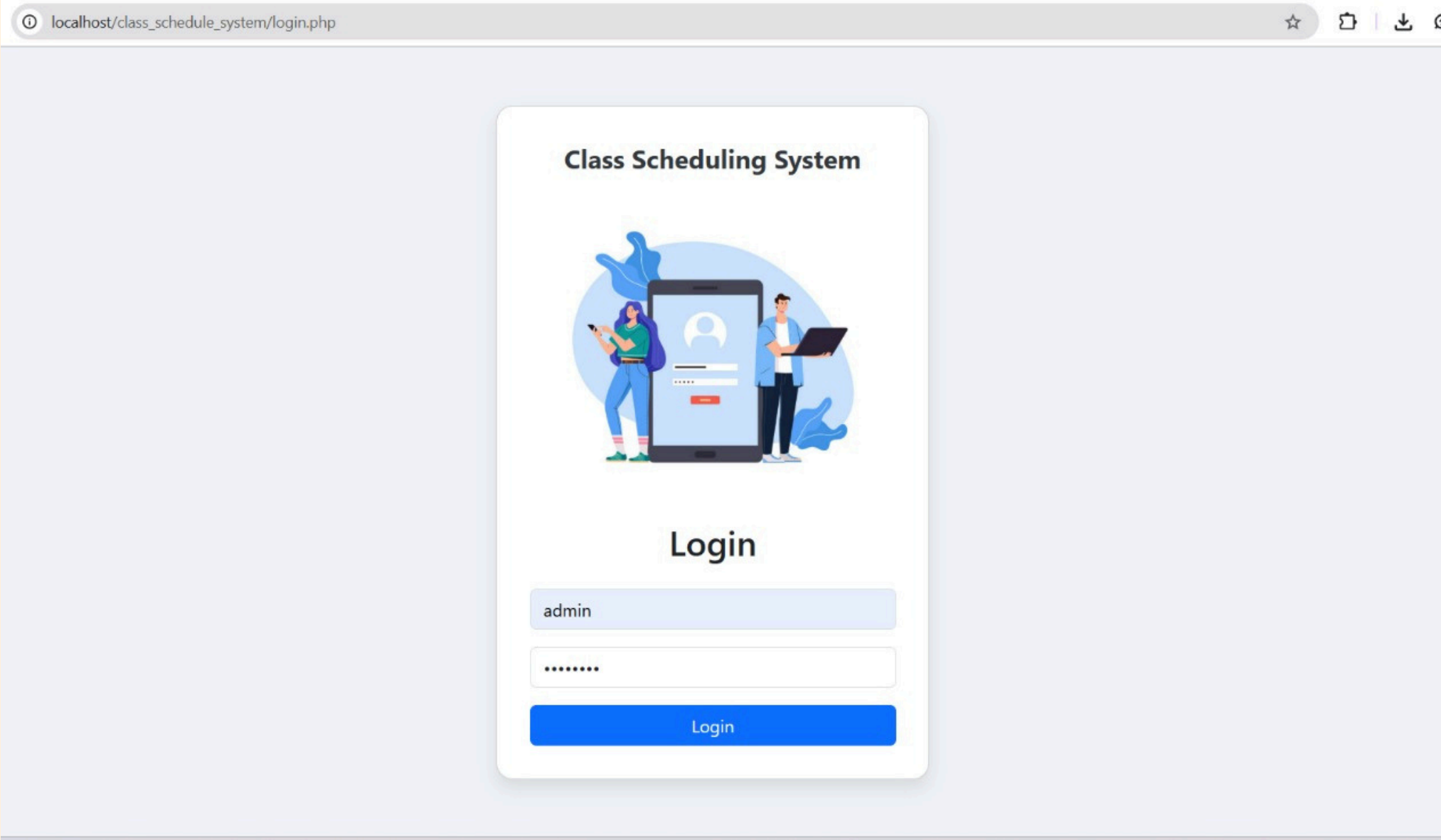
PYTHON MINI PROJECT

CLASS SCEDULING SYSTEM

-Asma Fathima M (23CDR016)
-Atshaya(23CDR017)



Output:



The screenshot displays a web browser window with the address bar showing `localhost/class_schedule_system/login.php`. The page features a light blue background with a central white card. The card is titled "Class Scheduling System" and contains an illustration of two people interacting with a large smartphone displaying a login form. Below the illustration, the word "Login" is centered. The login form consists of two input fields: the first contains the text "admin", and the second contains seven dots representing a password. A blue "Login" button is positioned at the bottom of the form.

Class Scheduling System

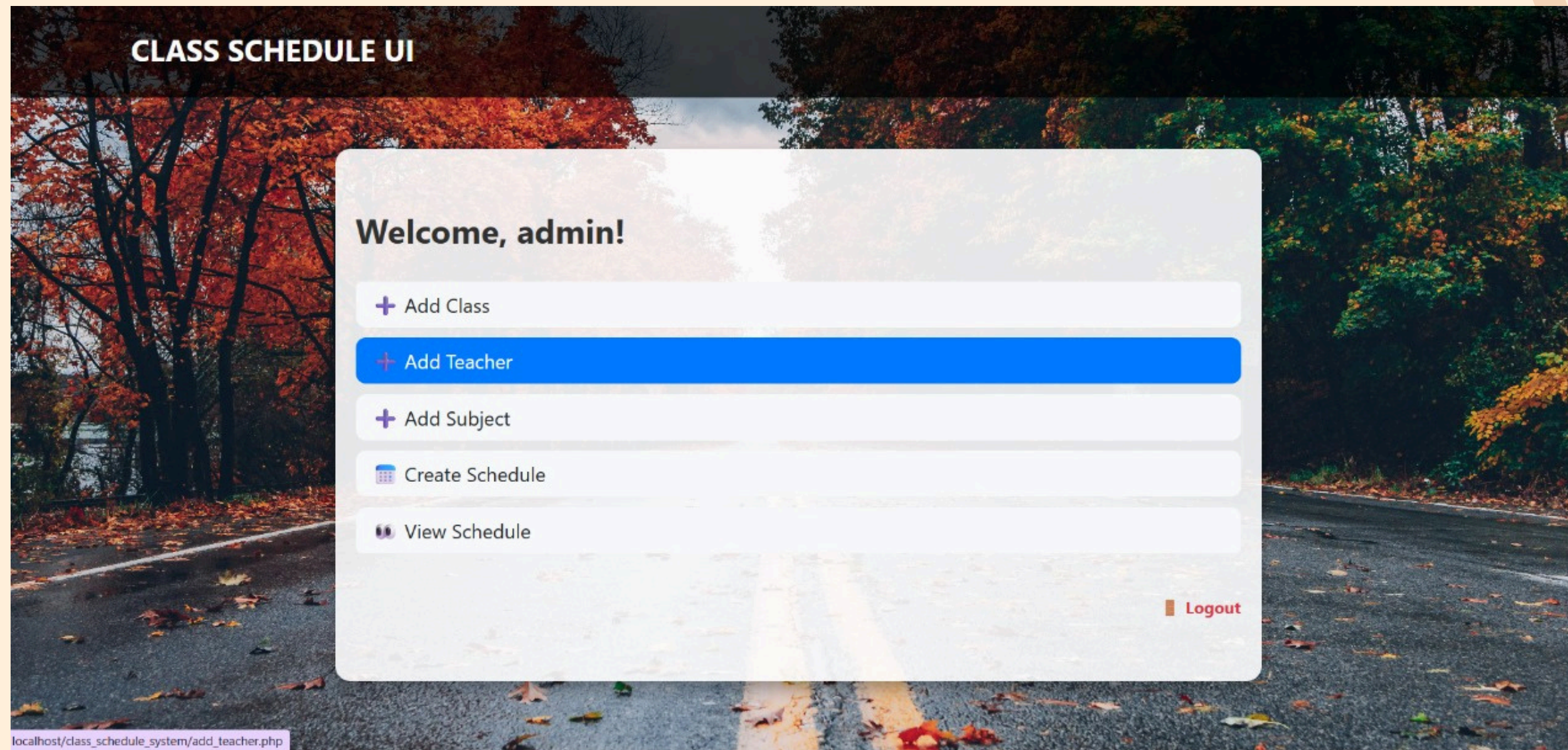
Login

admin

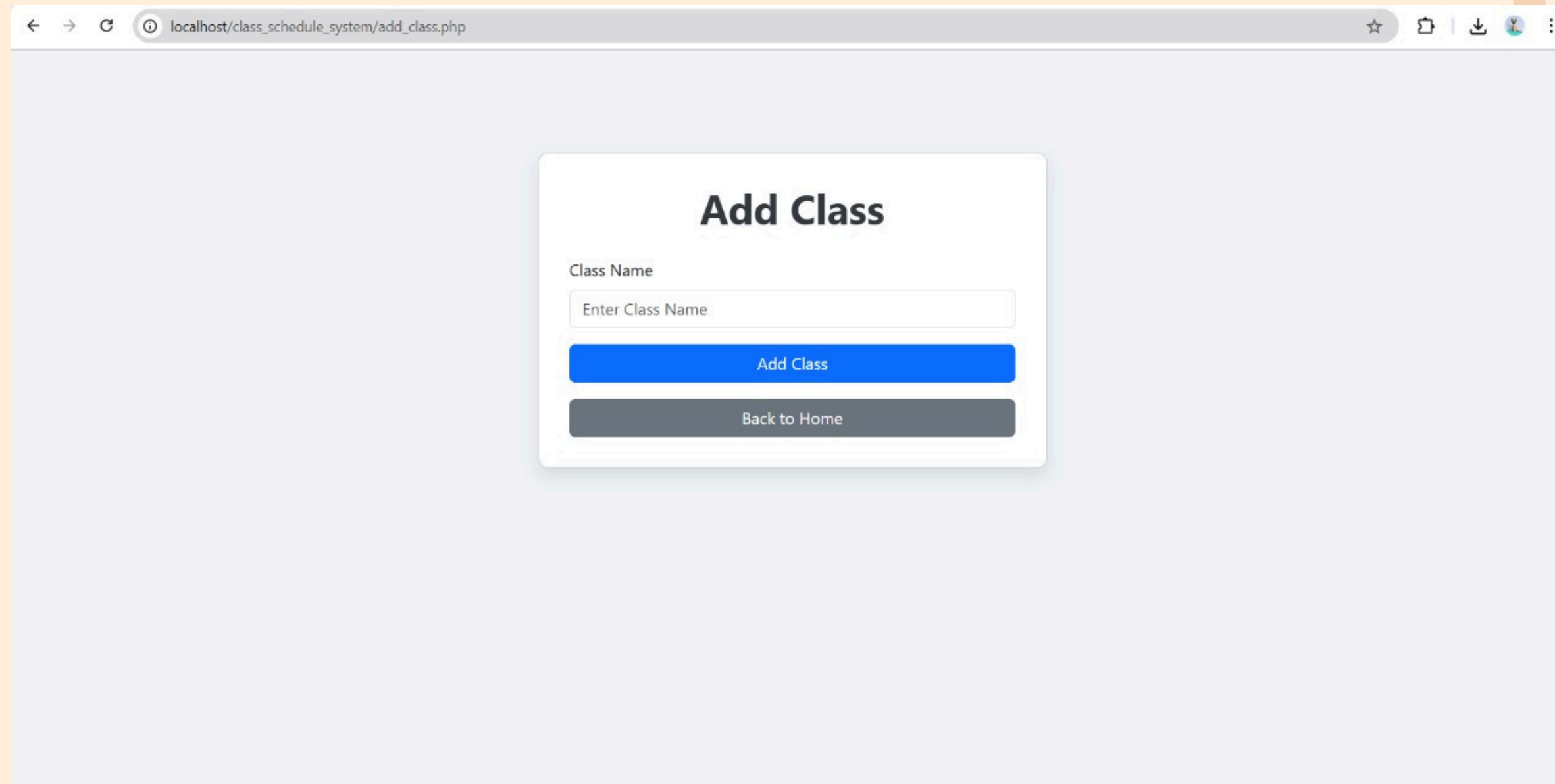
.....

Login

Output:



Output:



A screenshot of a web browser window displaying a form titled "Add Class". The browser's address bar shows the URL "localhost/class_schedule_system/add_class.php". The form is centered on a light blue background. It features a title "Add Class" in bold black text. Below the title is a label "Class Name" followed by a text input field with the placeholder text "Enter Class Name". Under the input field are two buttons: a blue "Add Class" button and a grey "Back to Home" button.

localhost/class_schedule_system/add_class.php

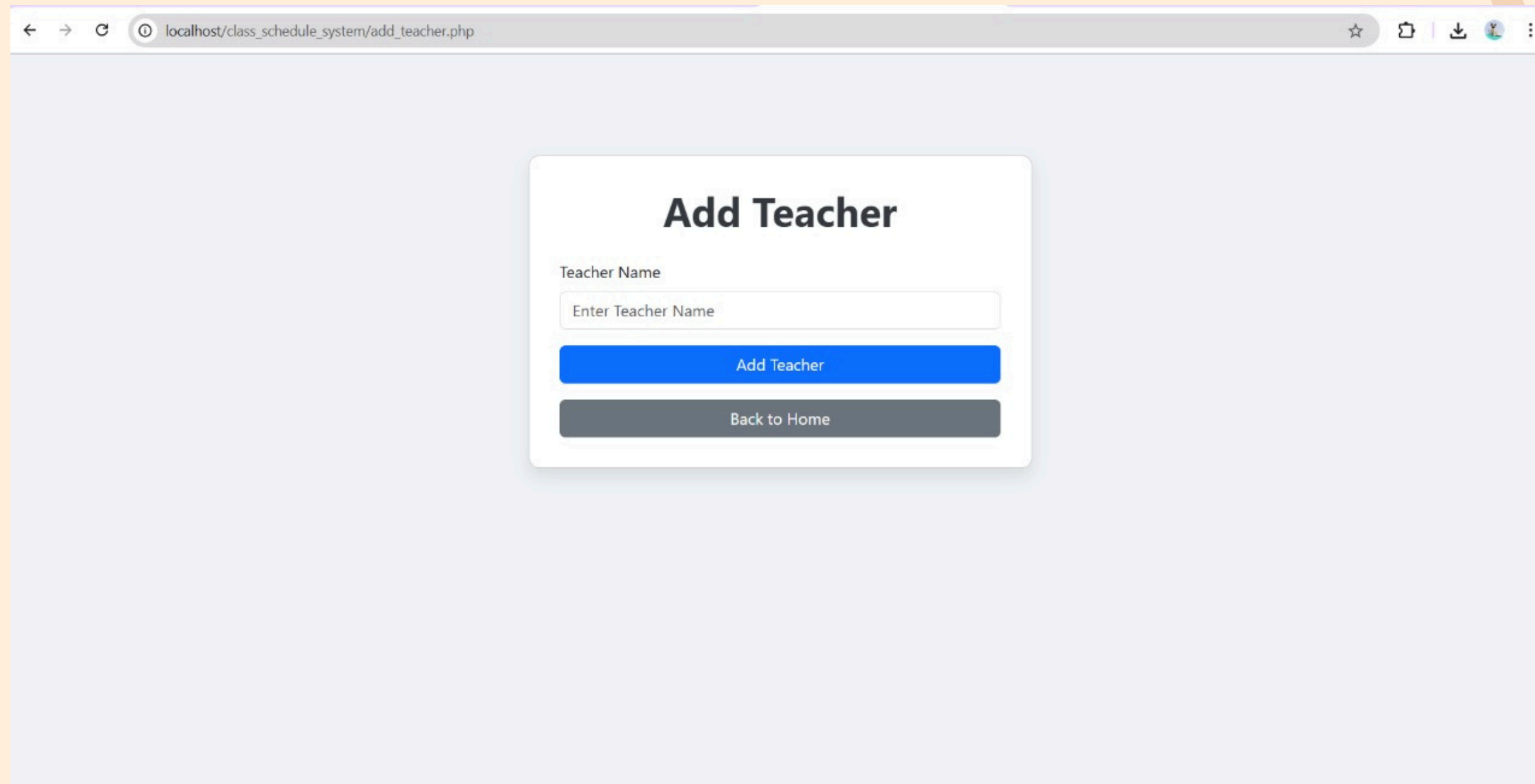
Add Class

Class Name

Add Class

Back to Home

Output:



A screenshot of a web browser window displaying a form titled "Add Teacher". The browser's address bar shows the URL "localhost/class_schedule_system/add_teacher.php". The form is centered on a light blue background. It features a title "Add Teacher" in bold black text. Below the title is a label "Teacher Name" followed by a text input field with the placeholder text "Enter Teacher Name". Under the input field are two buttons: a blue "Add Teacher" button and a dark gray "Back to Home" button.

localhost/class_schedule_system/add_teacher.php

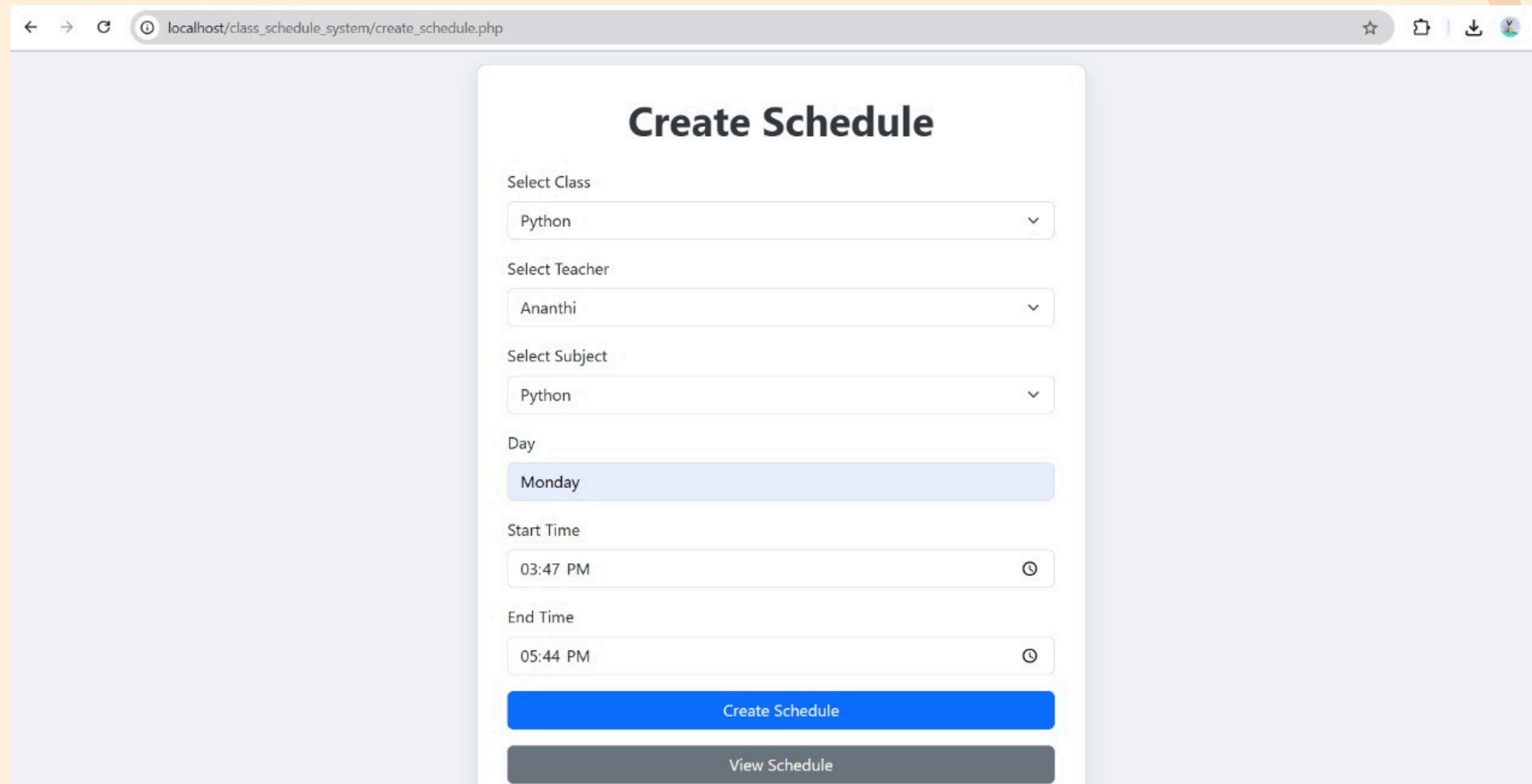
Add Teacher

Teacher Name

Add Teacher

Back to Home

Output:



A screenshot of a web browser displaying a 'Create Schedule' form. The browser's address bar shows the URL 'localhost/class_schedule_system/create_schedule.php'. The form is titled 'Create Schedule' and contains several input fields and buttons. The fields are: 'Select Class' (dropdown menu with 'Python' selected), 'Select Teacher' (dropdown menu with 'Ananthi' selected), 'Select Subject' (dropdown menu with 'Python' selected), 'Day' (dropdown menu with 'Monday' selected), 'Start Time' (text input with '03:47 PM' and a clock icon), and 'End Time' (text input with '05:44 PM' and a clock icon). At the bottom of the form are two buttons: a blue 'Create Schedule' button and a grey 'View Schedule' button.

localhost/class_schedule_system/create_schedule.php

Create Schedule

Select Class

Python

Select Teacher

Ananthi

Select Subject

Python

Day

Monday

Start Time

03:47 PM

End Time

05:44 PM

Create Schedule

View Schedule

Output:

← → ↻

localhost/class_schedule_system/view_schedule.php

☆


⬇

⋮

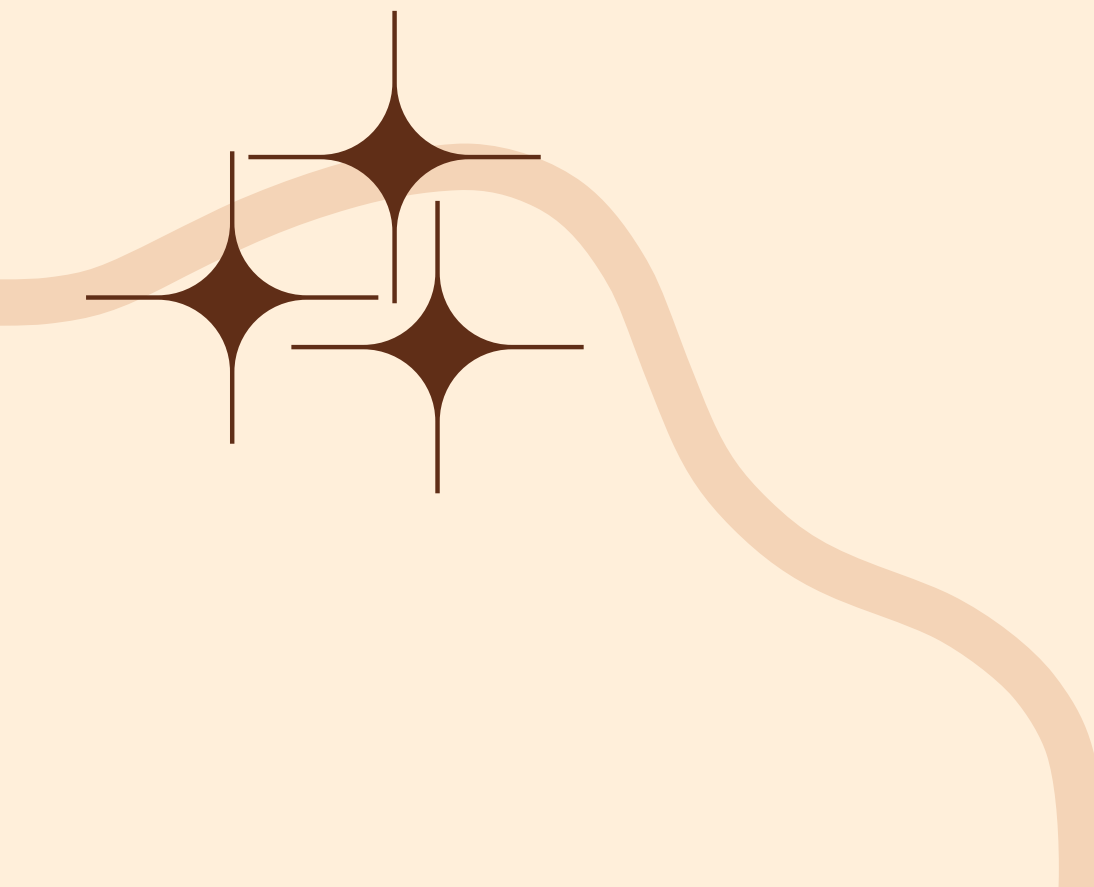
View Schedule

#	Class	Subject	Teacher	Day	Start Time	End Time	Actions
1	Python	Python	Ananthi	Monday	14:31:00	15:31:00	<div>Edit</div> <div>Delete</div>
2	CSD A	DBMS	Asma	Monday	14:31:00	15:32:00	<div>Edit</div> <div>Delete</div>
3	CSD A	Python	Ananthi	Monday	16:32:00	18:32:00	<div>Edit</div> <div>Delete</div>

Back to Home



These are the screens we used in our project using python,HTML CSS and oracle. This scheduling system is more important for colleges ,schools and offices to schedule their classes and meeting.



**THANK
YOU**

