

## TimeTable

**GitHub Repo:-** [https://github.com/Siddhant40/Worldline\\_tasks/tree/main/timetable](https://github.com/Siddhant40/Worldline_tasks/tree/main/timetable)

**Live Demo :-** [https://siddhant40.github.io/Worldline\\_tasks/timetable/](https://siddhant40.github.io/Worldline_tasks/timetable/)

Screenshots:-

Sample Timetable					
Timings/Days	Monday	Tuesday	Wednesday	Thursday	Friday
8:30 am - 9:00 am	Arrival & Morning Fitness				
9:00 am - 10:00 am	Inquiry				Outdoor Learning
10:00 am - 10:30 am	Snack				
10:30 am - 11:15 am	Art	Literacy	Literacy	Literacy	
11:15 am - 12:00 pm	P.E.	Math - Teacher: Mrs. Meenakshi Joshi	Math	Math	
12:00 pm - 1:00 pm	Lunch / Recess				
1:00 pm - 1:45 pm	Penmanship / Fine Motor Skills	Self-regulation	Socio-emotional Learning	Collaborative Learning	Social Skills
1:45 pm - 2:30 pm	ICT	Outdoor Play	Outdoor Play	Speech and Drama	Music
2:30 pm - 4:00 pm	CCA				

In this Timetable we can use mouse over to show the details of the class including time, subject name and teacher name.

## Signup/Login

GitHub:- [https://github.com/Siddhant40/Worldline\\_tasks/tree/main/Signup\\_page](https://github.com/Siddhant40/Worldline_tasks/tree/main/Signup_page)

LiveDemo:- [https://siddhant40.github.io/Worldline\\_tasks/Signup\\_page/](https://siddhant40.github.io/Worldline_tasks/Signup_page/)

Screenshots:-

The screenshot displays a responsive web form for user authentication, set against a solid blue background. The form is organized into two distinct white rectangular panels. The left panel, titled 'Login', contains input fields for 'Email' and 'Password', a blue 'Login' button, a 'Forgot password?' link, and a link to 'Signup' for users without an account. The right panel, titled 'Signup', contains input fields for 'Email', 'Create password', and 'Confirm password', a blue 'Signup' button, and a link to 'Login' for users who already have an account. Both panels include social login options for Facebook and Google at the bottom.

The above registration form and use responsive design to display signup and login page and validate using HTML5 .