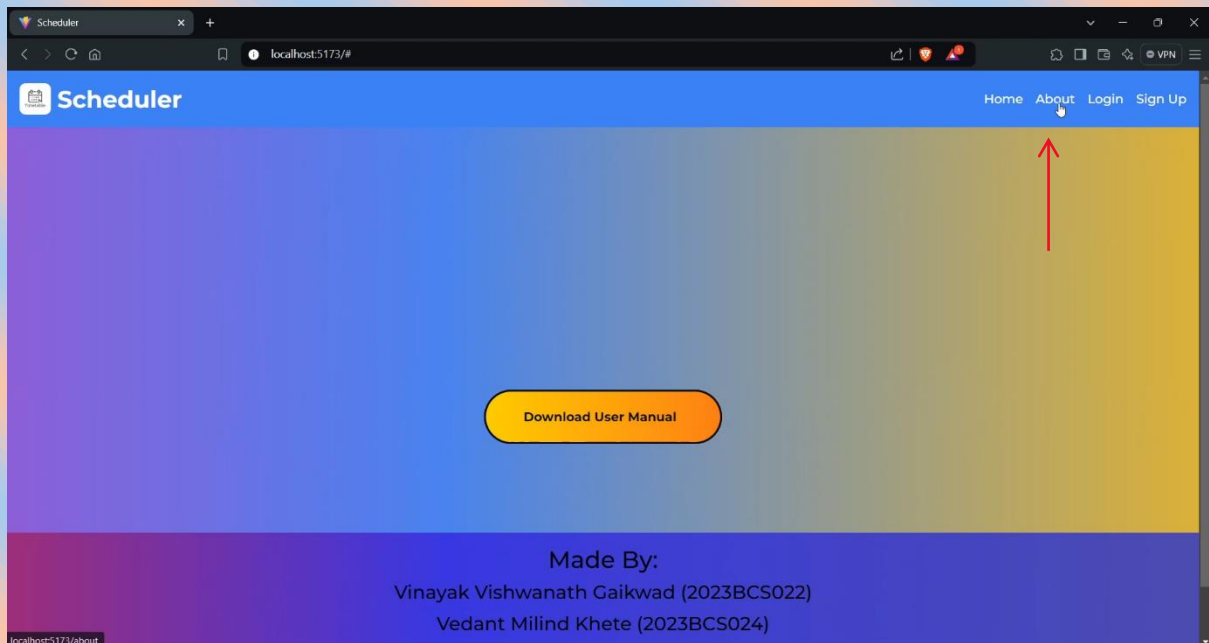
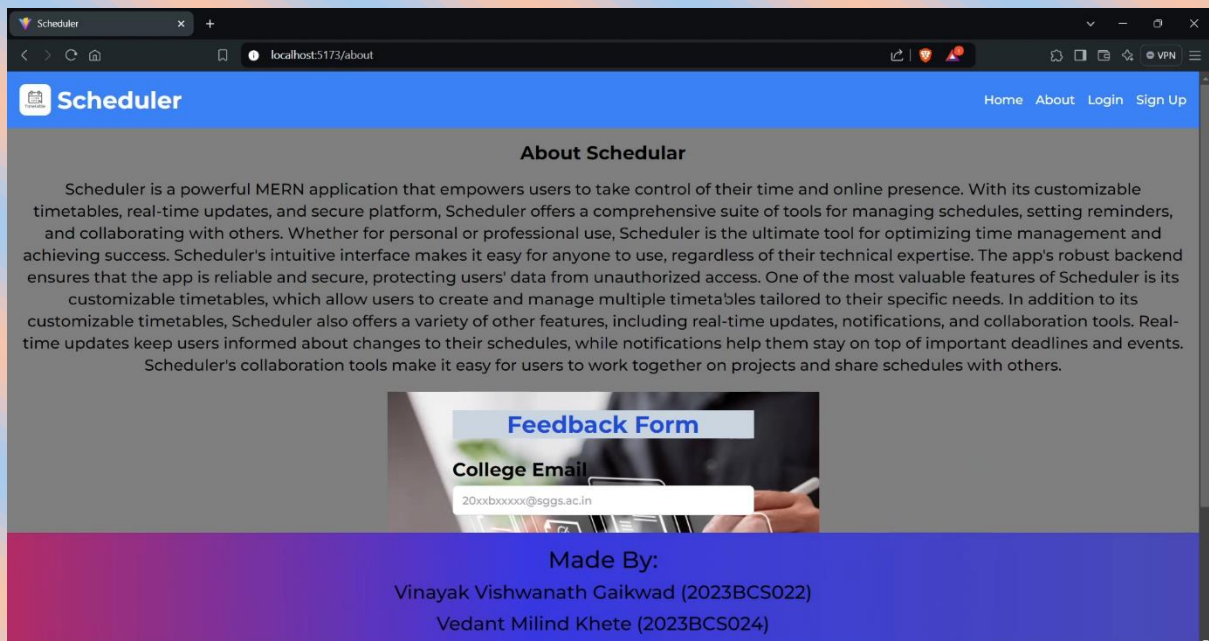


USER MANUAL

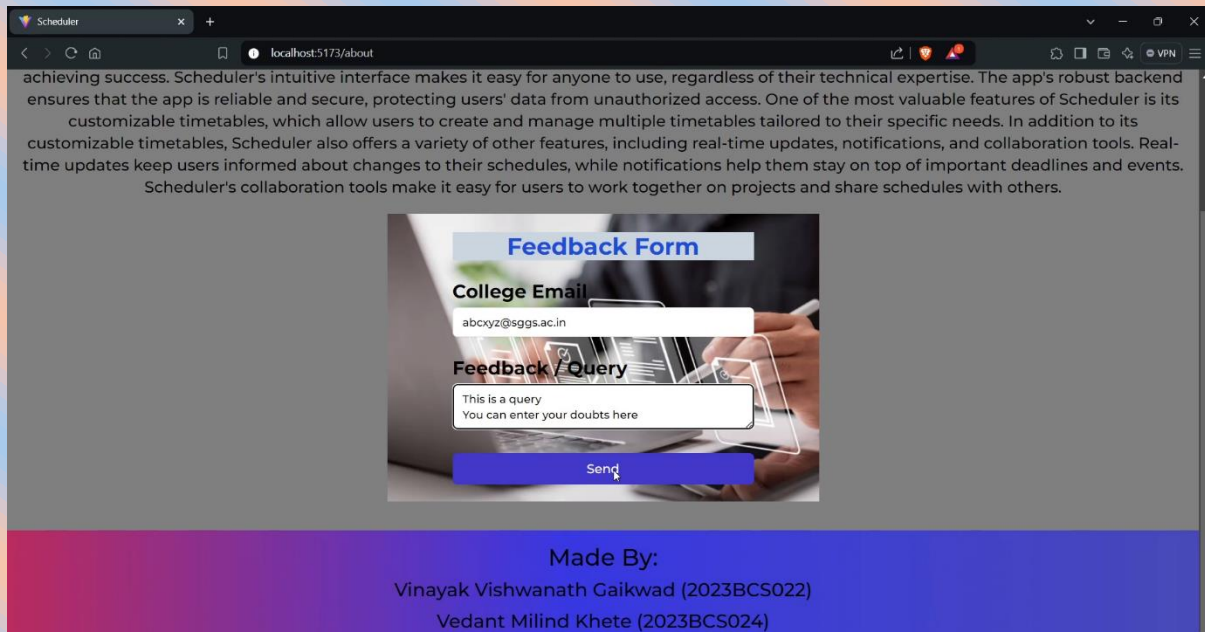
Step – 1 : Now you can see the home screen, Go to About to know what is *Scheduler*



Step – 2 : Now you can see the about page, if you have any query or want to give feedback fill the feedback form

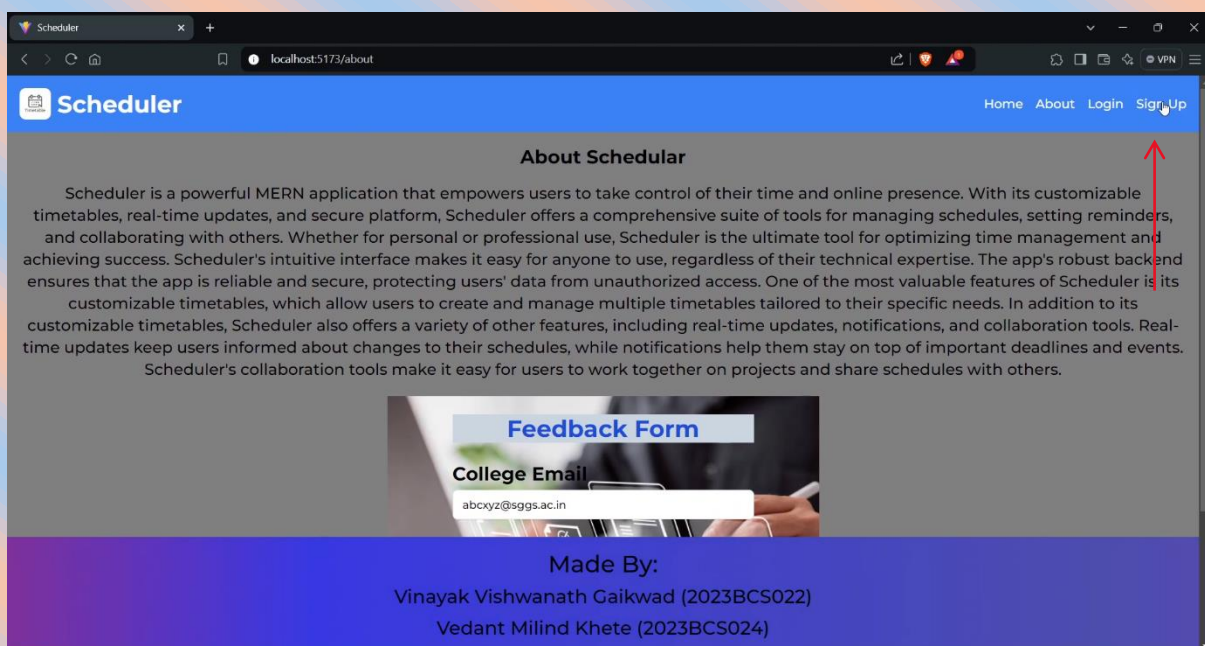


Step – 2.1 : Submit the feed back form (NOTE: Please enter valid email address while filling the feedback form)



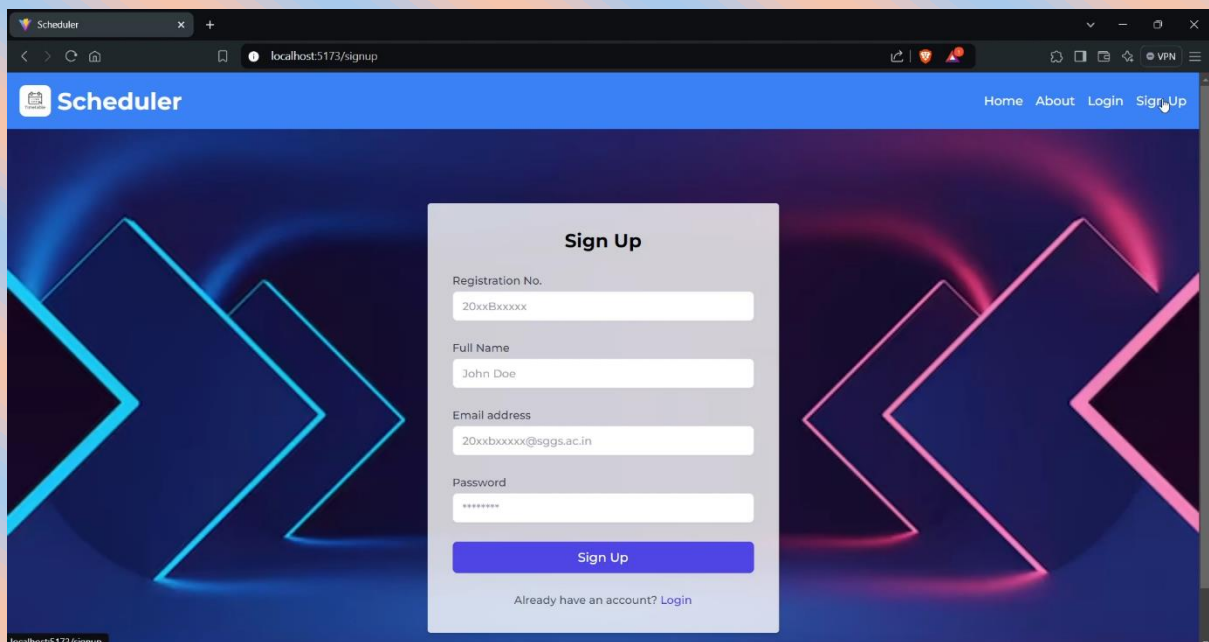
The screenshot shows a web browser window with the URL `localhost:5173/about`. The page content includes a paragraph about the Scheduler app's features, a "Feedback Form" section with a "College Email" input field (containing `abcxyz@sngs.ac.in`), a "Feedback / Query" text area (containing `This is a query` and `You can enter your doubts here`), and a "Send" button. The footer, on a blue background, states "Made By: Vinayak Vishwanath Gaikwad (2023BCS022) Vedant Milind Khete (2023BCS024)".

Step – 3 : To Create New User, First go to Sign Up



The screenshot shows the Scheduler application's "About" page. The header has a blue bar with the "Scheduler" logo and navigation links: "Home", "About", "Login", and "Sign Up". A red arrow points to the "Sign Up" link. The main content area is titled "About Scheduler" and contains a paragraph describing the app. Below this is a "Feedback Form" section with a "College Email" input field (containing `abcxyz@sngs.ac.in`). The footer, on a blue background, states "Made By: Vinayak Vishwanath Gaikwad (2023BCS022) Vedant Milind Khete (2023BCS024)".

Step – 3.1 : Fill your academic details in the Sign Up form

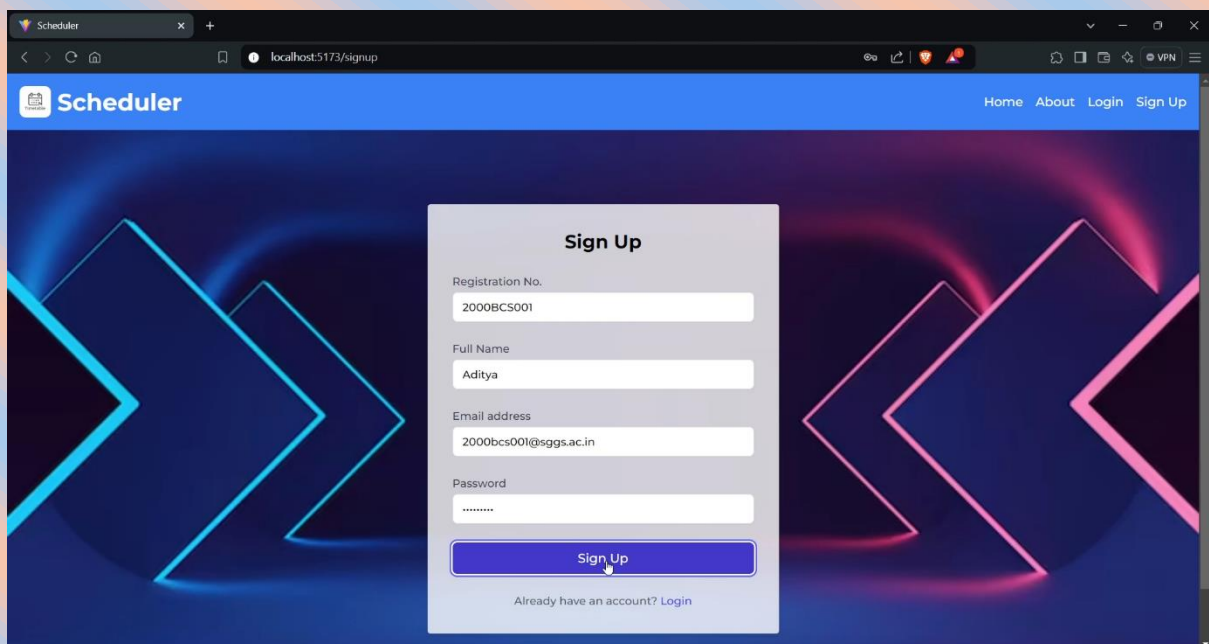


The screenshot shows a web browser window with the URL `localhost:5173/signup`. The page has a blue header with the "Scheduler" logo and navigation links: Home, About, Login, and Sign Up. The main content area features a dark blue background with abstract geometric shapes. In the center is a white "Sign Up" form. The form contains the following fields and text:

- Registration No.:
- Full Name:
- Email address:
- Password:
- A blue "Sign Up" button.
- A link: "Already have an account? Login"

Step – 3.2 : Example: academic details in the Sign Up form

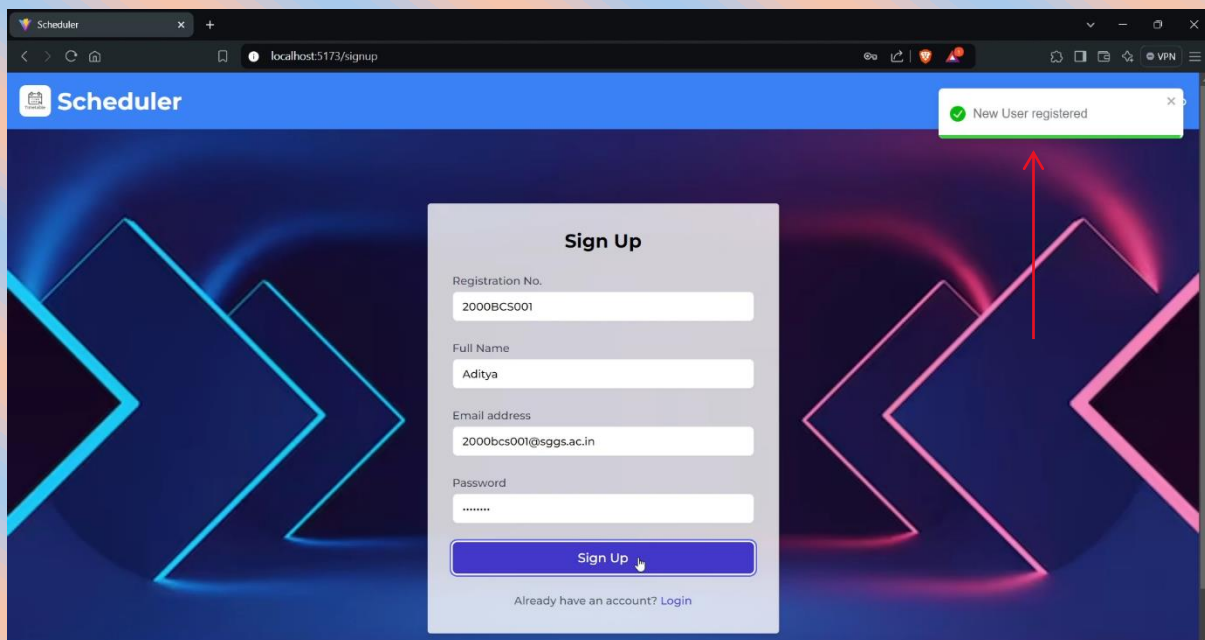
(NOTE: the following details are used as a test run for Scheduler)



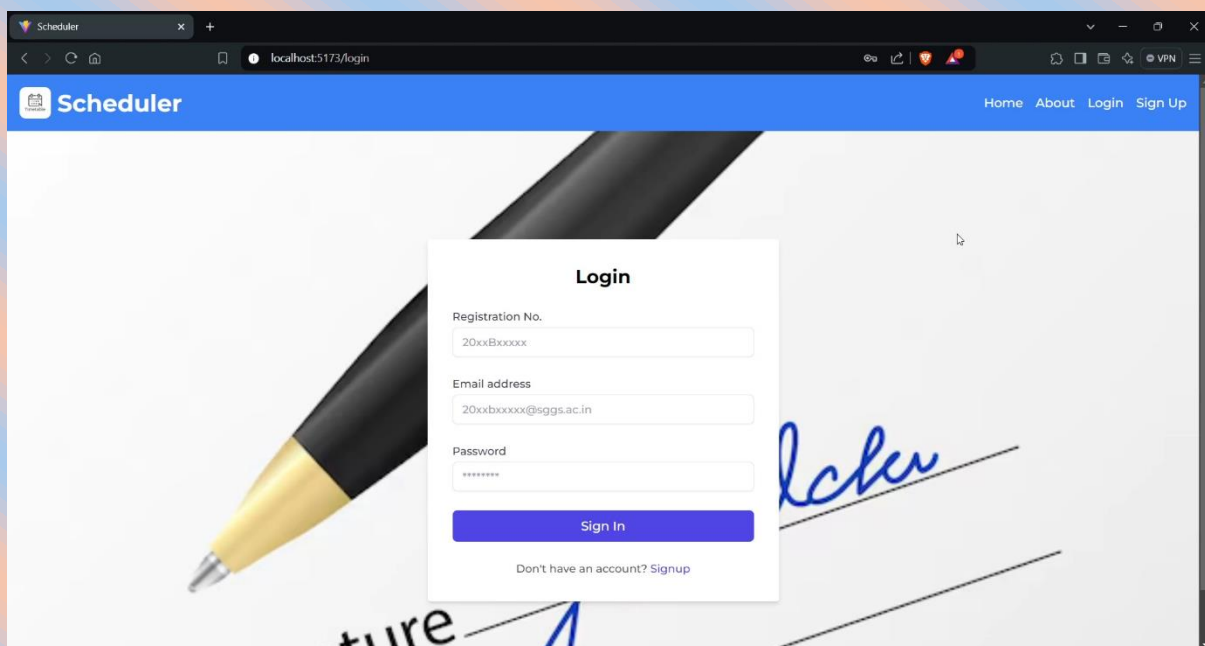
This screenshot shows the same "Sign Up" form as in Step 3.1, but with test data entered. The browser window still shows `localhost:5173/signup`. The form fields are populated as follows:

- Registration No.:
- Full Name:
- Email address:
- Password:
- A blue "Sign Up" button.
- A link: "Already have an account? Login"

Step – 3.3 : After successful Sign Up process, you can see New User registered

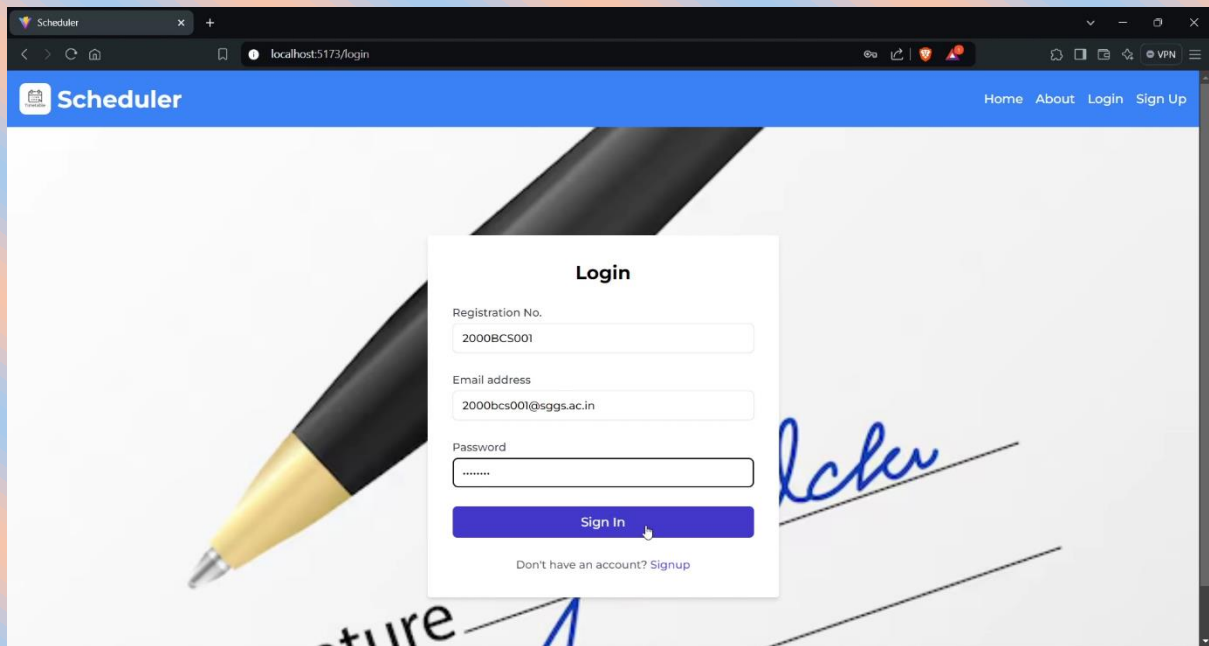


Step – 4 : You will be redirected to Log In page, To Log In Enter your Login Credentials

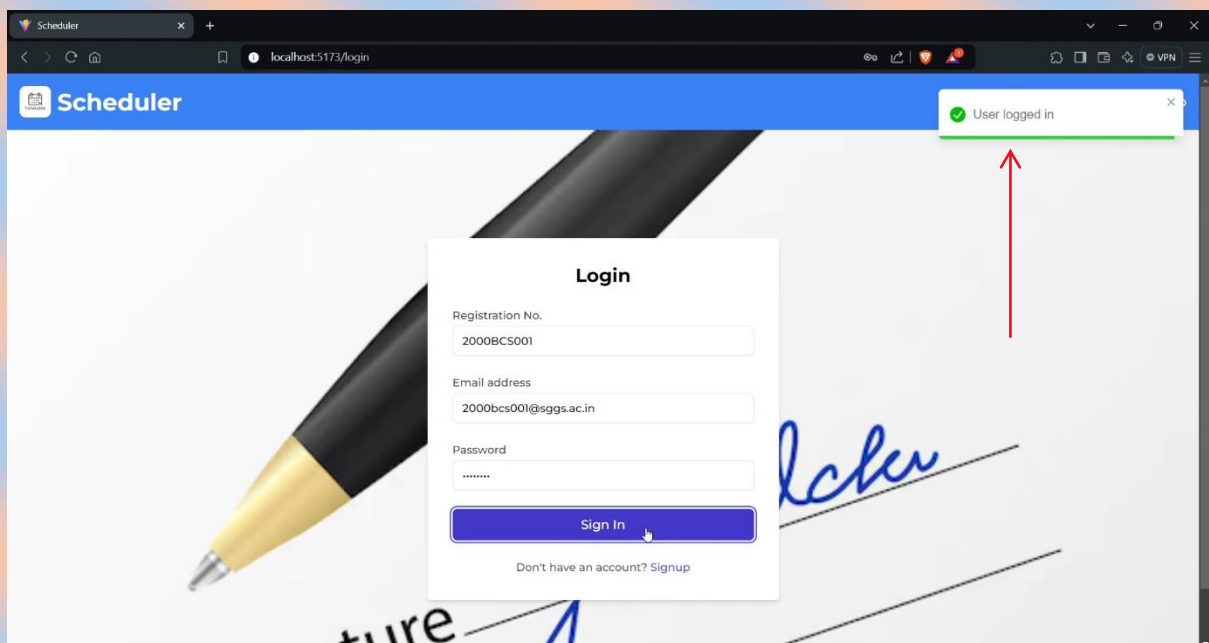


Step – 4.1 : Example: Login credentials

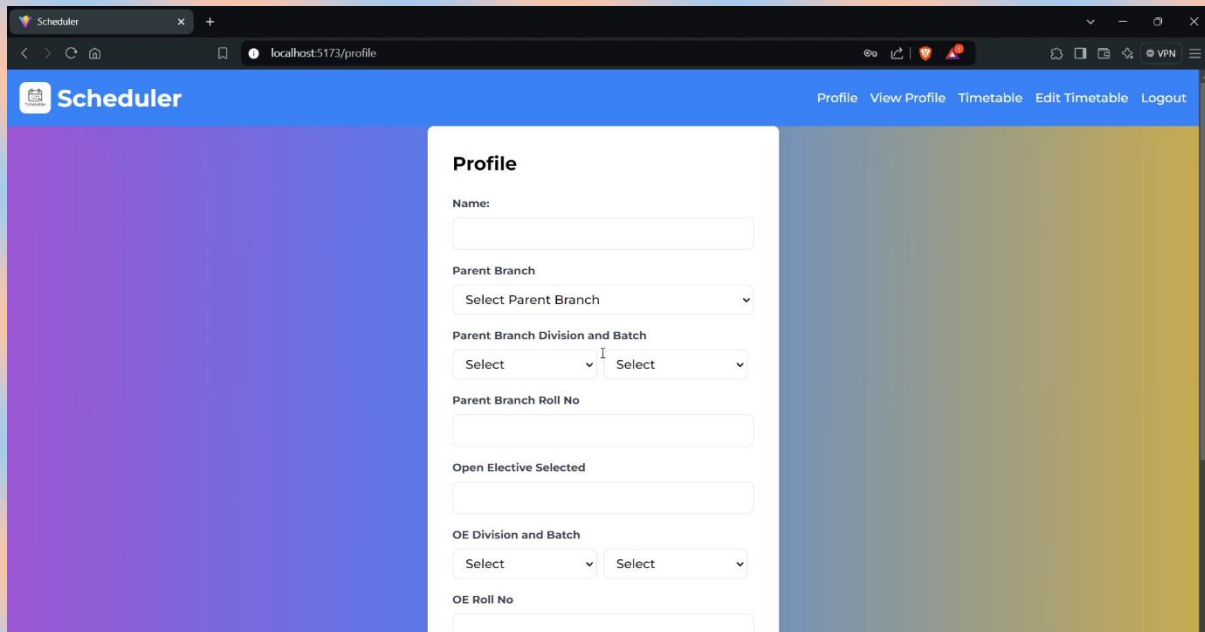
(NOTE: the following details are used as a test run for Scheduler)



Step – 4.2 : After successful Login, you can see User logged in



Step – 5 : After successful Login, you can see Profile page fill your remaining academic details in Profile form

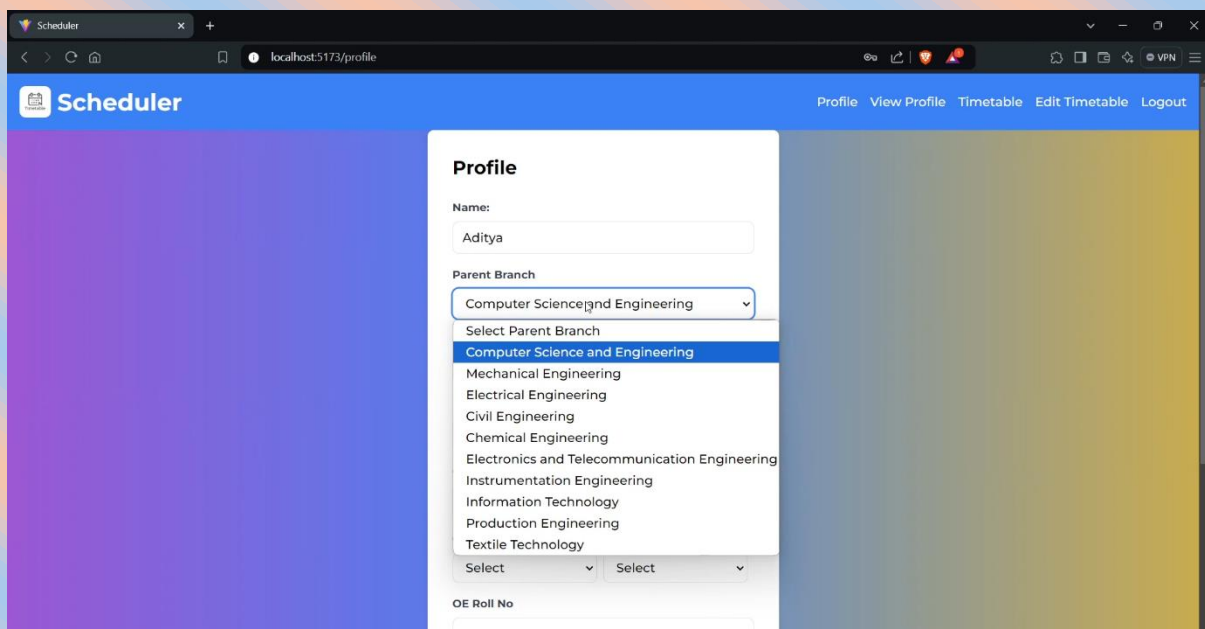


The screenshot shows the 'Scheduler' application interface. The top navigation bar includes 'Profile', 'View Profile', 'Timetable', 'Edit Timetable', and 'Logout'. The main content area is titled 'Profile' and contains the following form fields:

- Name:
- Parent Branch:
- Parent Branch Division and Batch:
- Parent Branch Roll No:
- Open Elective Selected:
- OE Division and Batch:
- OE Roll No:

Step – 5.1 : On Profile page, while filling your remaining academic details in Profile form, Select parent (Major/Main) branch of study

(Ex. CSE, NOTE: the following details are used as a test run for Scheduler)



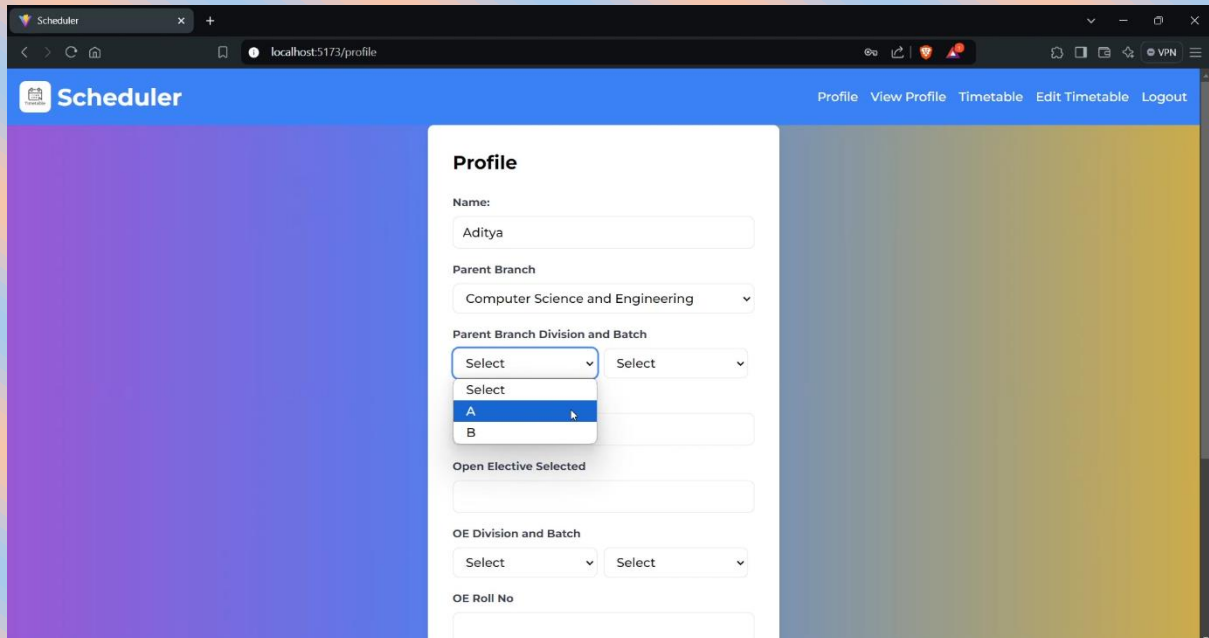
The screenshot shows the 'Scheduler' application interface with the 'Parent Branch' dropdown menu open. The menu lists the following options:

- Computer Science and Engineering (selected)
- Mechanical Engineering
- Electrical Engineering
- Civil Engineering
- Chemical Engineering
- Electronics and Telecommunication Engineering
- Instrumentation Engineering
- Information Technology
- Production Engineering
- Textile Technology

The other form fields remain empty.

Step – 5.2 : On Profile page, while filling your remaining academic details in Profile form, Select parent (Major/Main) branch of study's Division (if single enter A)

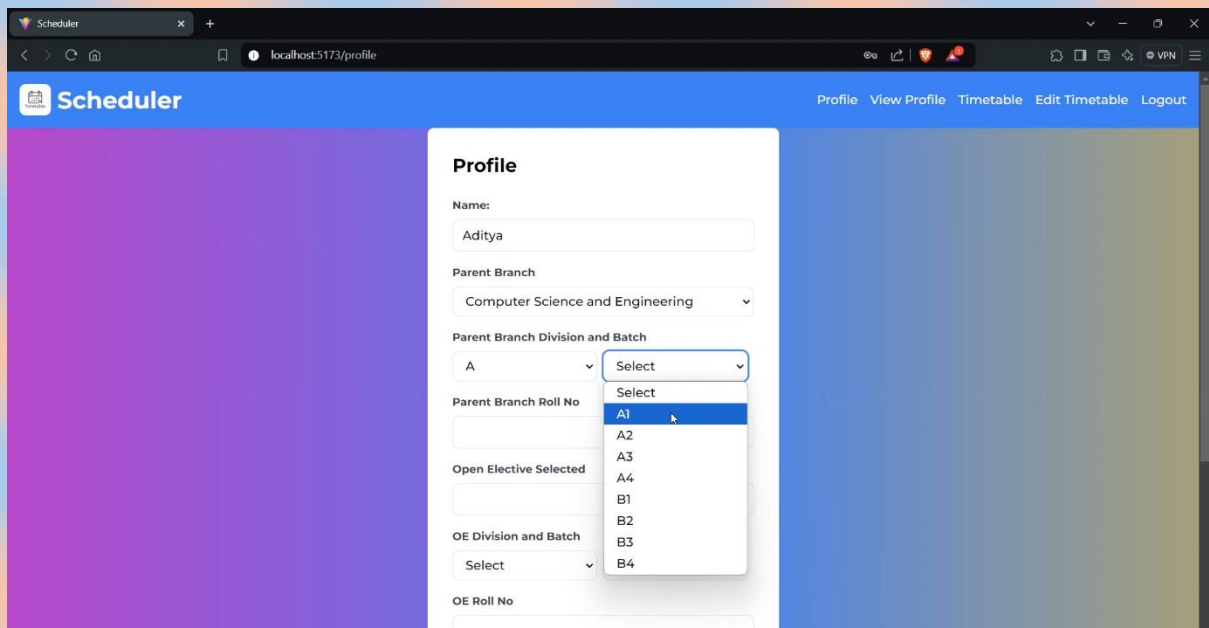
(NOTE: the following details are used as a test run for Scheduler)



The screenshot shows the 'Scheduler' web application interface. The 'Profile' form is displayed with the following fields: Name (Aditya), Parent Branch (Computer Science and Engineering), Parent Branch Division and Batch (A), Open Elective Selected, OE Division and Batch, and OE Roll No. The 'Parent Branch Division and Batch' dropdown menu is open, showing options 'A' and 'B', with 'A' selected.

Step – 5.3 : On Profile page, while filling your remaining academic details in Profile form, Select parent (Major/Main) branch of study's Batch

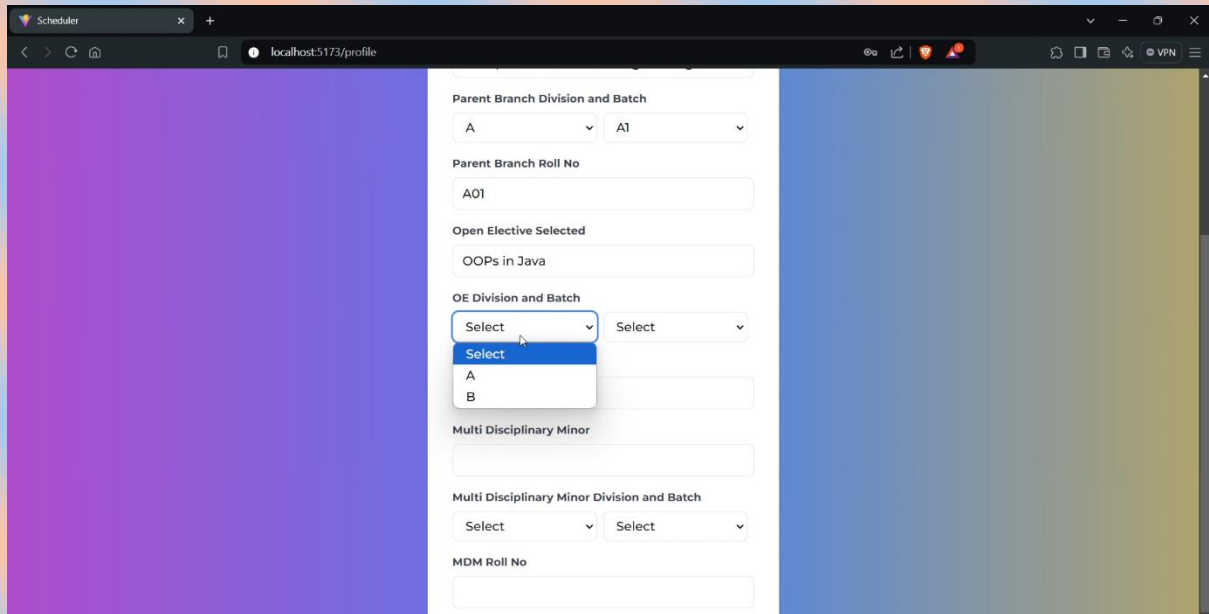
(Ex. A1, NOTE: the following details are used as a test run for Scheduler)



The screenshot shows the 'Scheduler' web application interface. The 'Profile' form is displayed with the following fields: Name (Aditya), Parent Branch (Computer Science and Engineering), Parent Branch Division and Batch (A), Parent Branch Roll No (A1), Open Elective Selected, OE Division and Batch, and OE Roll No. The 'Parent Branch Roll No' dropdown menu is open, showing options 'A1', 'A2', 'A3', 'A4', 'B1', 'B2', 'B3', and 'B4', with 'A1' selected.

Step – 5.4 : Fill the remaining details as per the format

(NOTE: the following details are used as a test run for Scheduler)

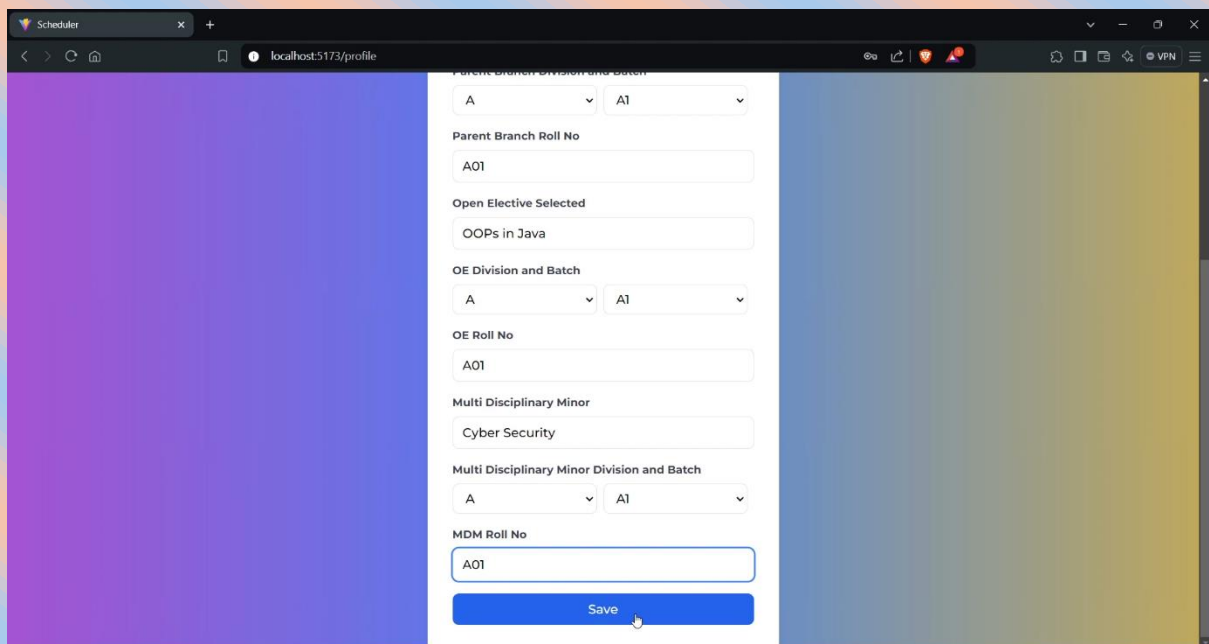


The screenshot shows a web browser window with the URL `localhost:5173/profile`. The form contains the following fields:

- Parent Branch Division and Batch: A dropdown menu with 'A' selected and a batch dropdown with 'A1' selected.
- Parent Branch Roll No: A text input field containing 'A01'.
- Open Elective Selected: A text input field containing 'OOPs in Java'.
- OE Division and Batch: A dropdown menu with 'Select' selected, and a batch dropdown with 'Select' selected. The dropdown menu is open, showing options 'Select', 'A', and 'B'.
- Multi Disciplinary Minor: A text input field.
- Multi Disciplinary Minor Division and Batch: Two dropdown menus, both with 'Select' selected.
- MDM Roll No: A text input field.

Step – 5.5 : After filling the Profile form save your academic details

(NOTE: the following details are used as a test run for Scheduler)

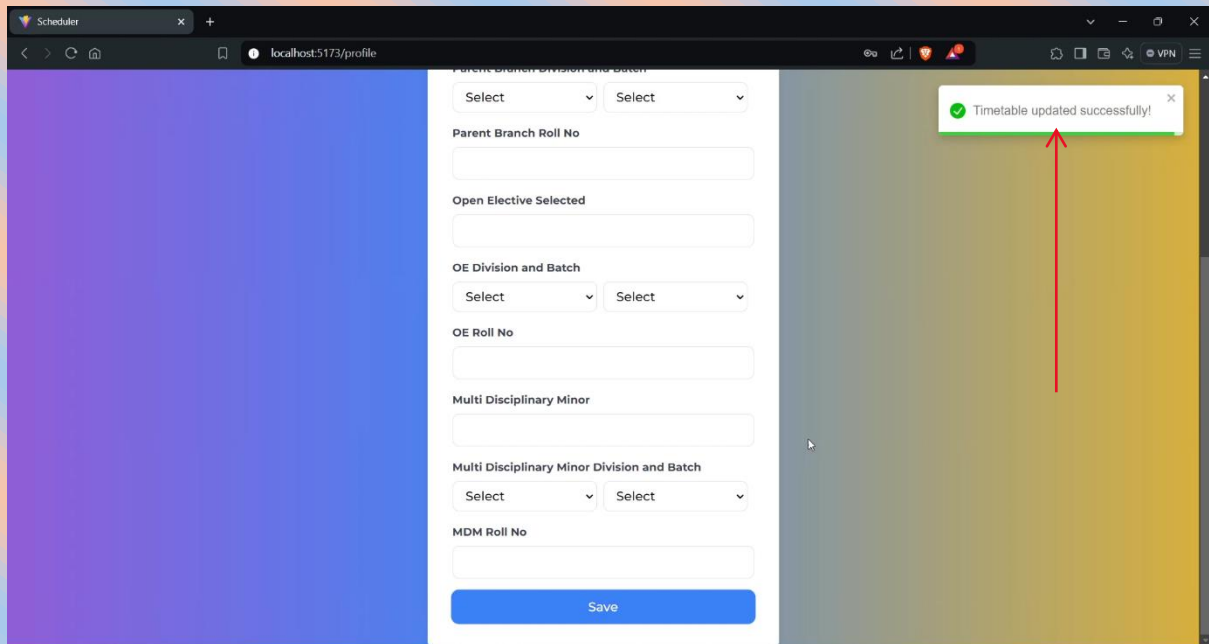


The screenshot shows the same web browser window with the URL `localhost:5173/profile`. The form contains the following fields:

- Parent Branch Division and Batch: A dropdown menu with 'A' selected and a batch dropdown with 'A1' selected.
- Parent Branch Roll No: A text input field containing 'A01'.
- Open Elective Selected: A text input field containing 'OOPs in Java'.
- OE Division and Batch: A dropdown menu with 'A' selected and a batch dropdown with 'A1' selected.
- OE Roll No: A text input field containing 'A01'.
- Multi Disciplinary Minor: A text input field containing 'Cyber Security'.
- Multi Disciplinary Minor Division and Batch: Two dropdown menus, both with 'A' selected.
- MDM Roll No: A text input field containing 'A01'.
- A blue 'Save' button is located at the bottom of the form.

Step – 5.6 : After saving your academic details, you can see that its updated successfully

(NOTE: the following details are used as a test run for Scheduler)

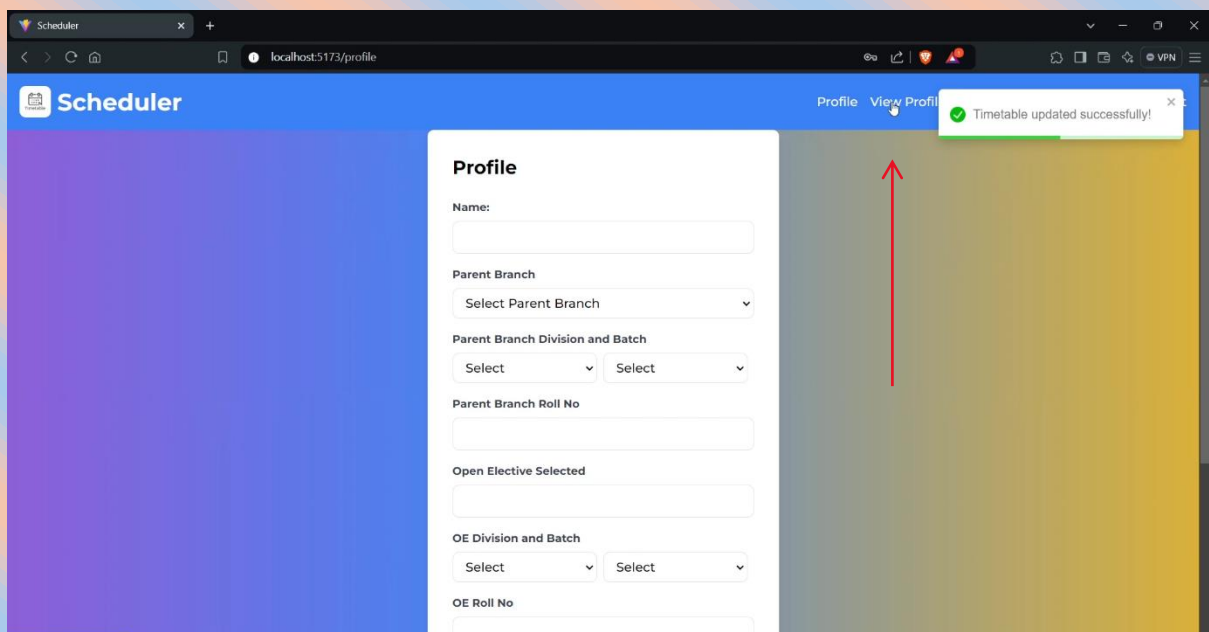


The screenshot shows a web browser window with the URL `localhost:5173/profile`. The page displays a form titled "Parent Branch Division and Batch" with the following fields:

- Two "Select" dropdown menus.
- Parent Branch Roll No (text input)
- Open Elective Selected (text input)
- OE Division and Batch (two "Select" dropdown menus)
- OE Roll No (text input)
- Multi Disciplinary Minor (text input)
- Multi Disciplinary Minor Division and Batch (two "Select" dropdown menus)
- MDM Roll No (text input)
- A blue "Save" button at the bottom.

A green success message "Timetable updated successfully!" is displayed in the top right corner, with a red arrow pointing to it.

Step – 6 : To see your profile, Go to View Profile

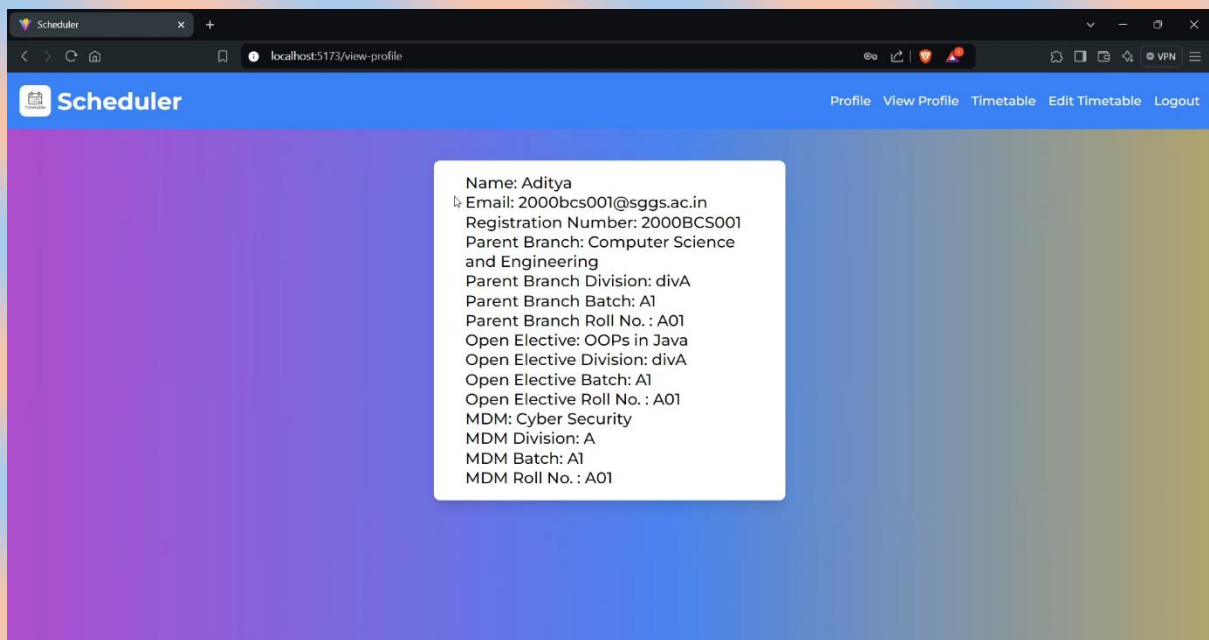


The screenshot shows the same web browser window, but the "View Profile" link in the top right corner has been clicked. The page now displays the "Profile" section with the following fields:

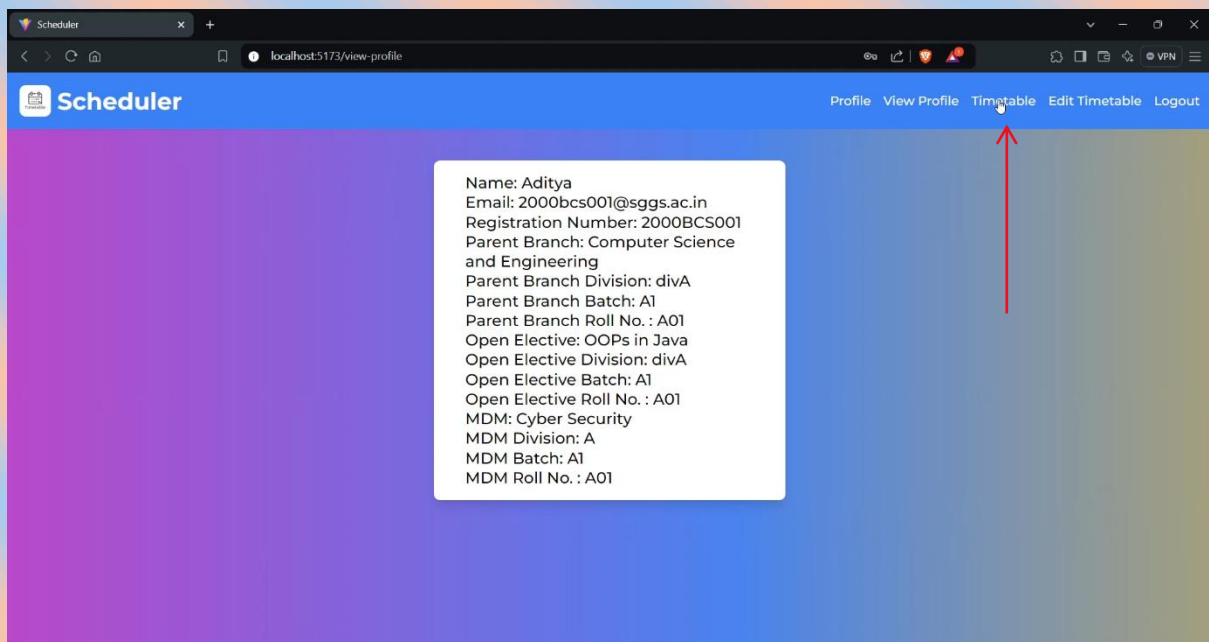
- Name (text input)
- Parent Branch (dropdown menu with "Select Parent Branch" selected)
- Parent Branch Division and Batch (two "Select" dropdown menus)
- Parent Branch Roll No (text input)
- Open Elective Selected (text input)
- OE Division and Batch (two "Select" dropdown menus)
- OE Roll No (text input)

A green success message "Timetable updated successfully!" is still visible in the top right corner, with a red arrow pointing to it.

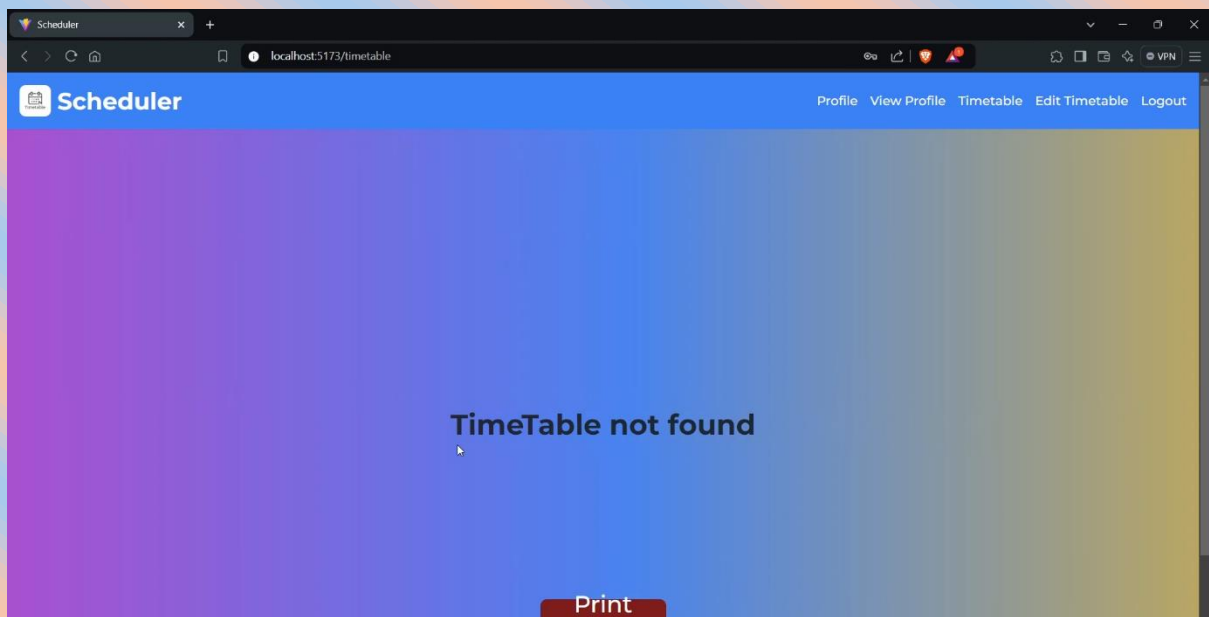
Step – 6.1 : You can see your profile



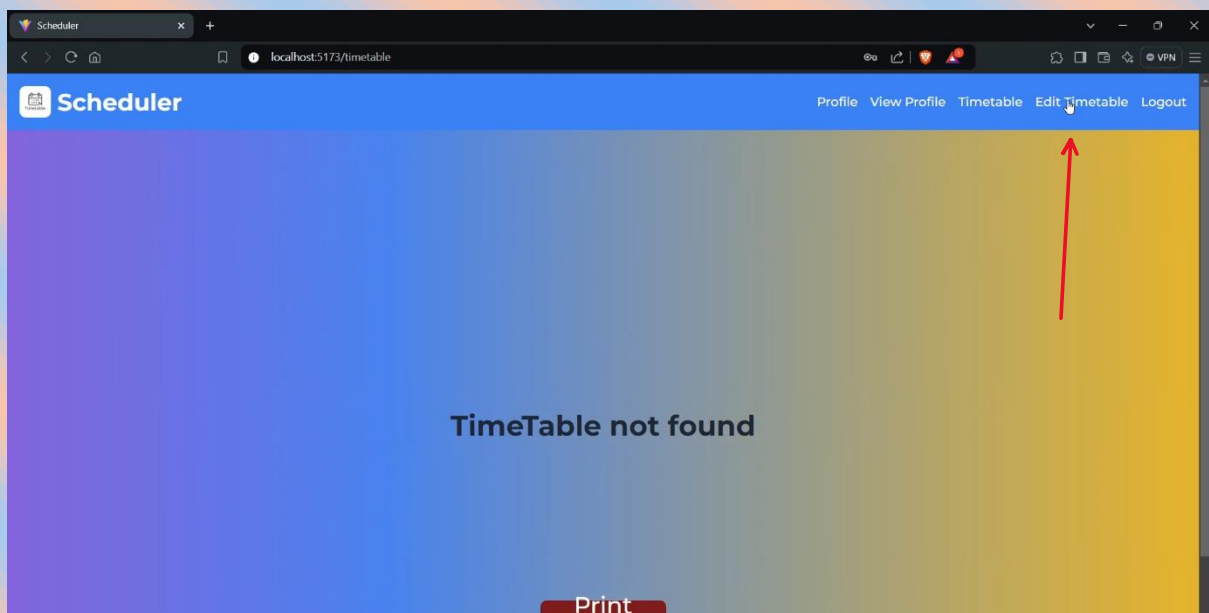
Step – 7 : To see your Time Table (Schedule), Go to Timetable page



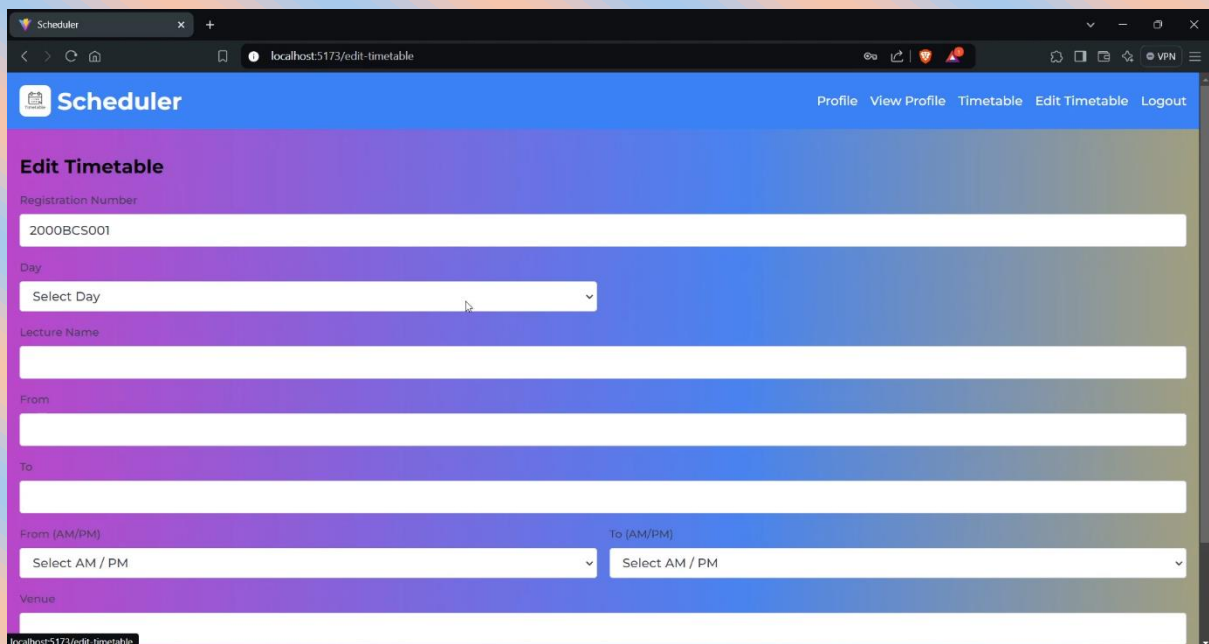
Step – 8 : As you can see there is no pre timetable.



Step – 9 : To set your timetable, Go to Edit Timetable page.



Step – 10 : Now to fill the timetable, enter lecture details for each lecture.

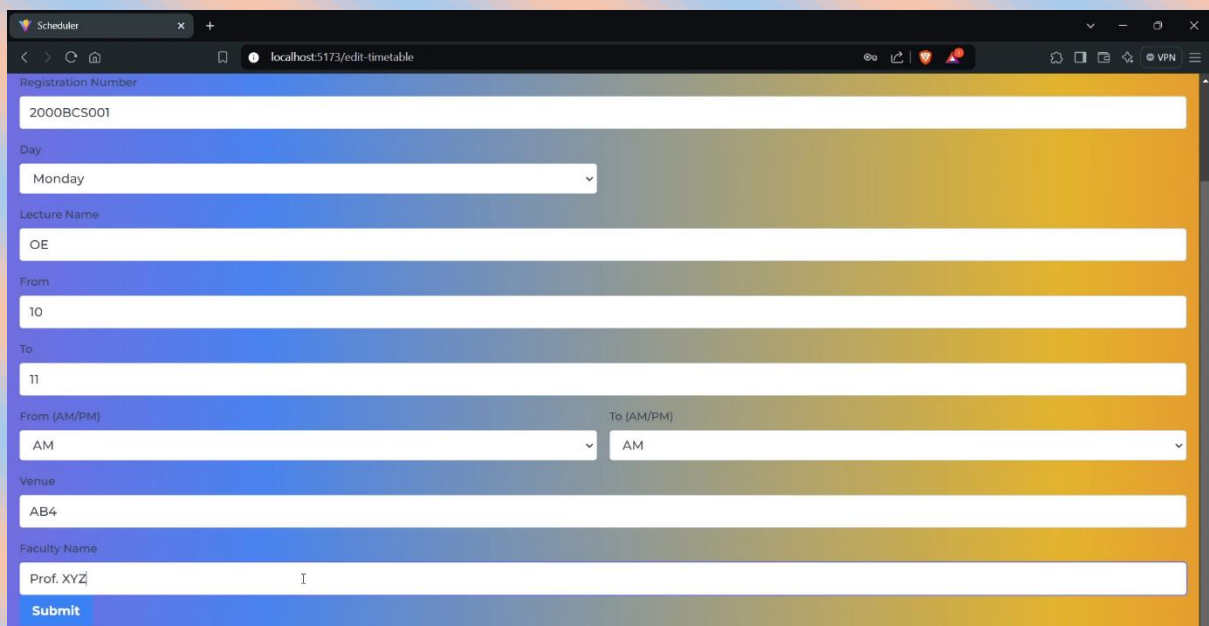


The screenshot shows a web browser window with the URL `localhost:5173/edit-timetable`. The page title is "Scheduler" and the navigation bar includes links for "Profile", "View Profile", "Timetable", "Edit Timetable", and "Logout". The main heading is "Edit Timetable". The form contains the following fields:

- Registration Number: `2000BCS001`
- Day: `Select Day` (dropdown menu)
- Lecture Name: (empty text input)
- From: (empty text input)
- To: (empty text input)
- From (AM/PM): `Select AM / PM` (dropdown menu)
- To (AM/PM): `Select AM / PM` (dropdown menu)
- Venue: (empty text input)

Step – 10.1 : After filling the lecture details save it by clicking on submit.

(NOTE: the following details are used as a test run for Scheduler)



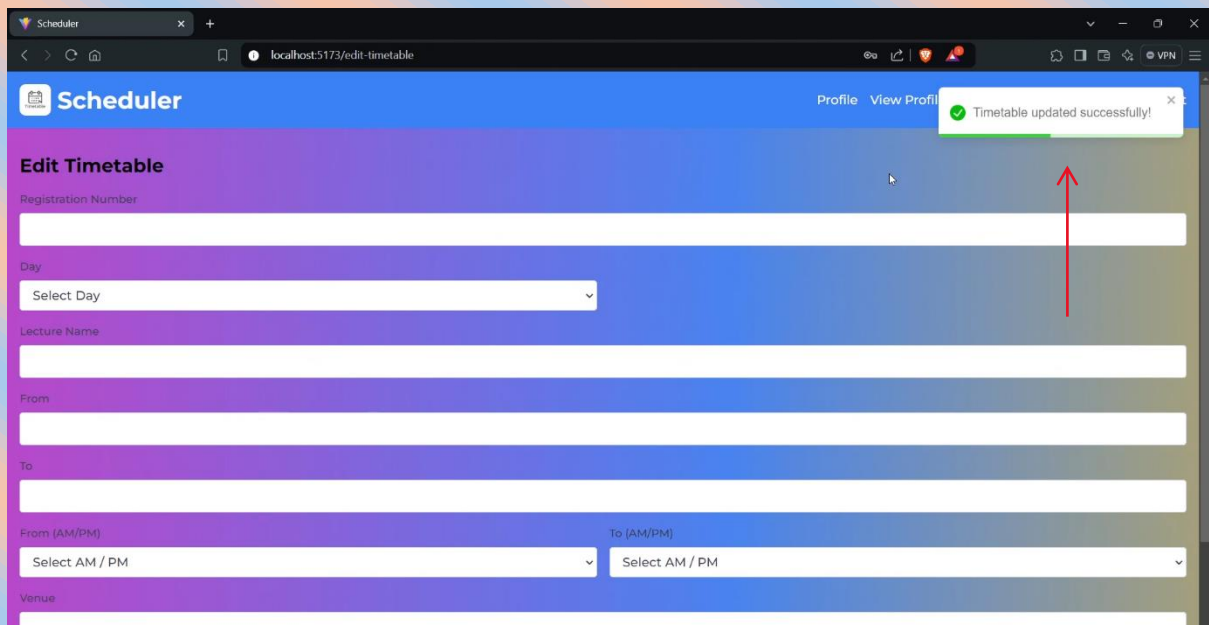
The screenshot shows the same "Edit Timetable" form, but with the following test data entered:

- Registration Number: `2000BCS001`
- Day: `Monday` (dropdown menu)
- Lecture Name: `OE`
- From: `10`
- To: `11`
- From (AM/PM): `AM` (dropdown menu)
- To (AM/PM): `AM` (dropdown menu)
- Venue: `AB4`
- Faculty Name: `Prof. XYZ I`

A blue "Submit" button is visible at the bottom left of the form.

Step – 10.2 : After saving your lecture details, you can see that its updated successfully

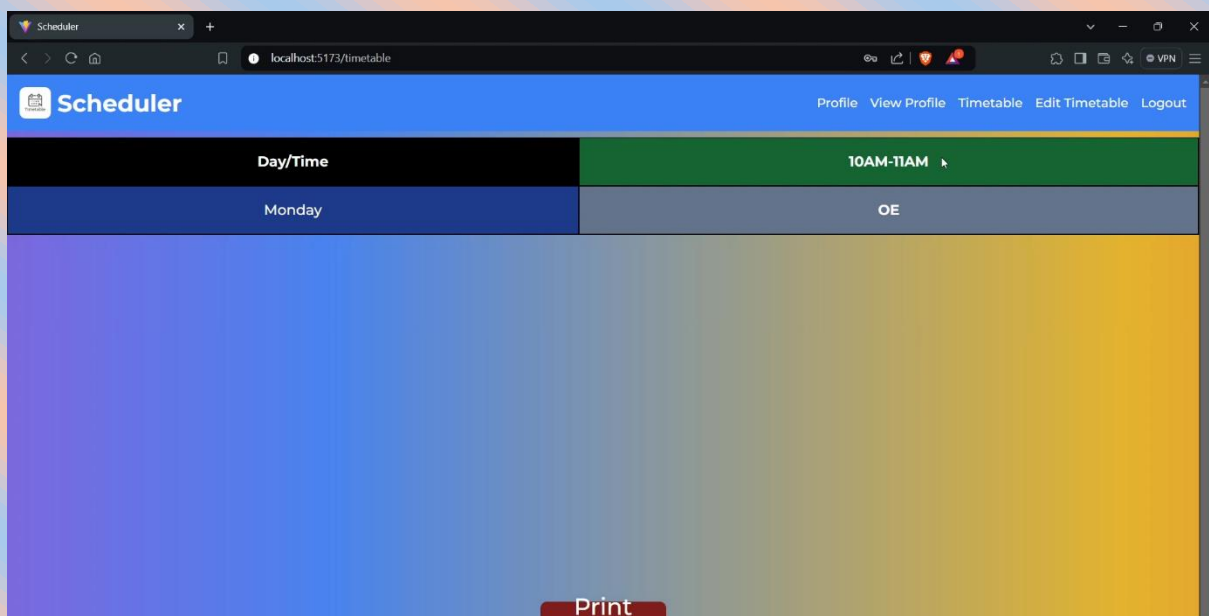
(NOTE: the following details are used as a test run for Scheduler)



The screenshot shows the 'Scheduler' application interface at the URL 'localhost:5173/edit-timetable'. The page has a blue header with the 'Scheduler' logo and navigation links for 'Profile' and 'View Profile'. A green notification box in the top right corner displays a checkmark and the text 'Timetable updated successfully!'. Below the header, the 'Edit Timetable' section contains several form fields: 'Registration Number' (a text input), 'Day' (a dropdown menu with 'Select Day' selected), 'Lecture Name' (a text input), 'From' (a text input), 'To' (a text input), 'From (AM/PM)' (a dropdown menu with 'Select AM / PM' selected), 'To (AM/PM)' (a dropdown menu with 'Select AM / PM' selected), and 'Venue' (a text input). A red arrow points from the notification box down towards the form fields.

Step – 11 : After saving your academic details, you can see that its updated successfully in Timetable page

(NOTE: the following details are used as a test run for Scheduler)



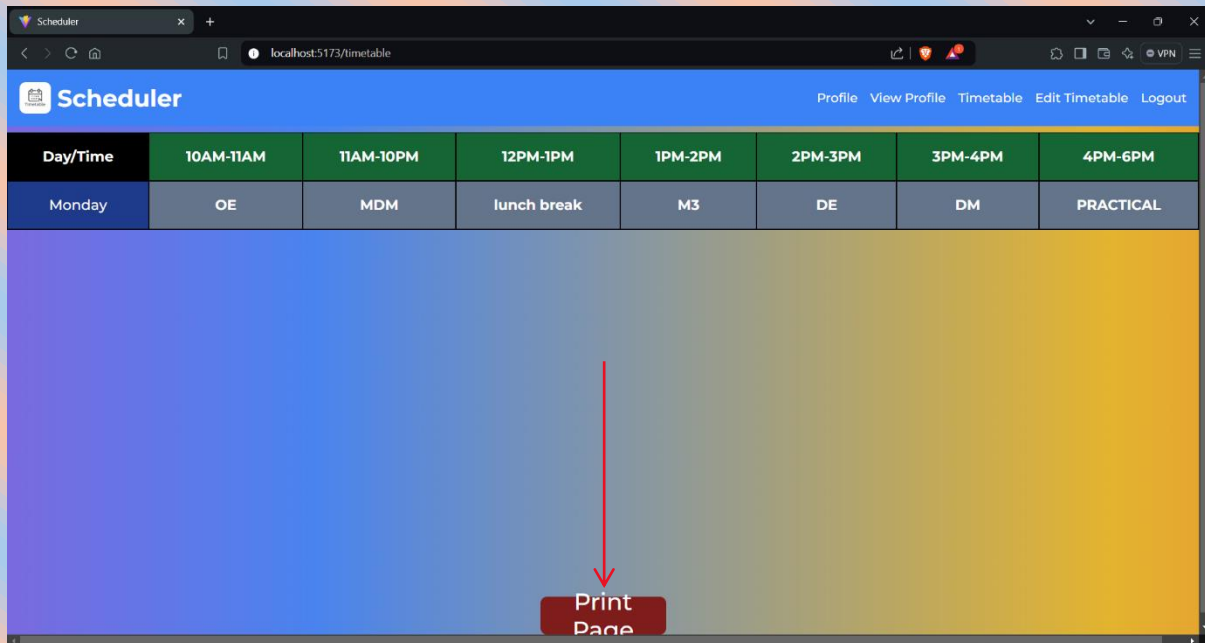
The screenshot shows the 'Scheduler' application interface at the URL 'localhost:5173/timetable'. The page has a blue header with the 'Scheduler' logo and navigation links for 'Profile', 'View Profile', 'Timetable', 'Edit Timetable', and 'Logout'. The main content area displays a timetable grid. The first row is a header with 'Day/Time' in a black box and '10AM-11AM' in a green box. The second row shows 'Monday' in a blue box and 'OE' in a grey box. Below these is a large yellow rectangular area. At the bottom center, there is a red 'Print' button.

Day/Time	10AM-11AM
Monday	OE

Step – 12 : After saving your Timetable for every lecture for each day, you can see that its updated successfully

To print your created Timetable click Print Page

(NOTE: the following details are used as a test run for Scheduler)



Step – 13 : After clicking Print Page, In Destination Select Microsoft Print to PDF and click on Print to save it.

(NOTE: the following details are used as a test run for Scheduler)

