





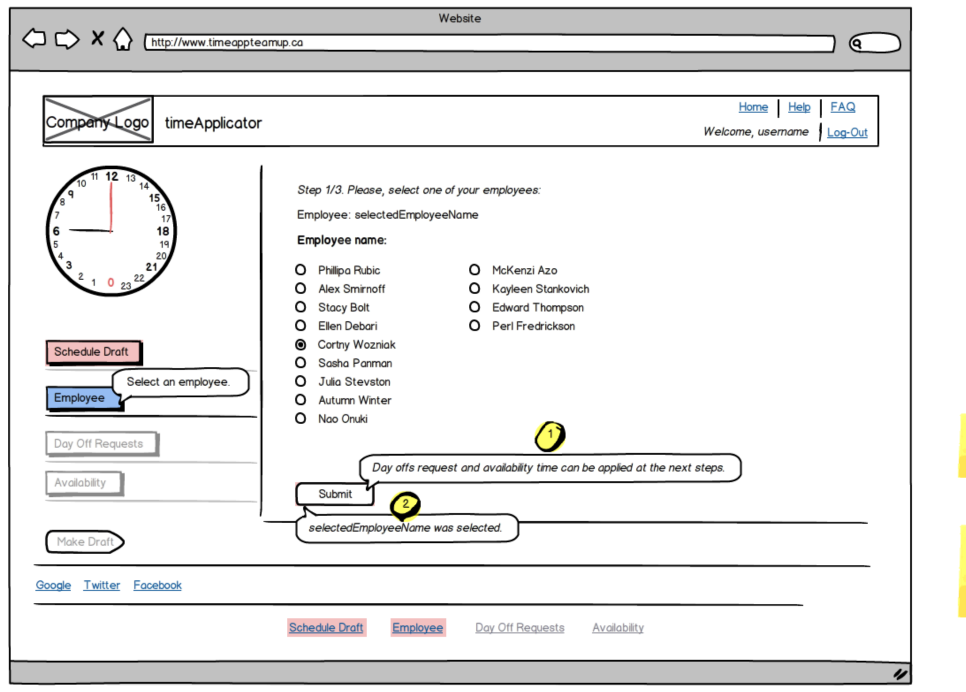
You can see the previous schedule drafts as well.



The "next" button is disabled by default. When you click the "prev" button to see the previous drafts, the "next" button becomes enabled until you reach the latest draft you made.



You can save the displayed schedule draft at your machine as a text, csv, word, excel, or pdf file and work on that later.

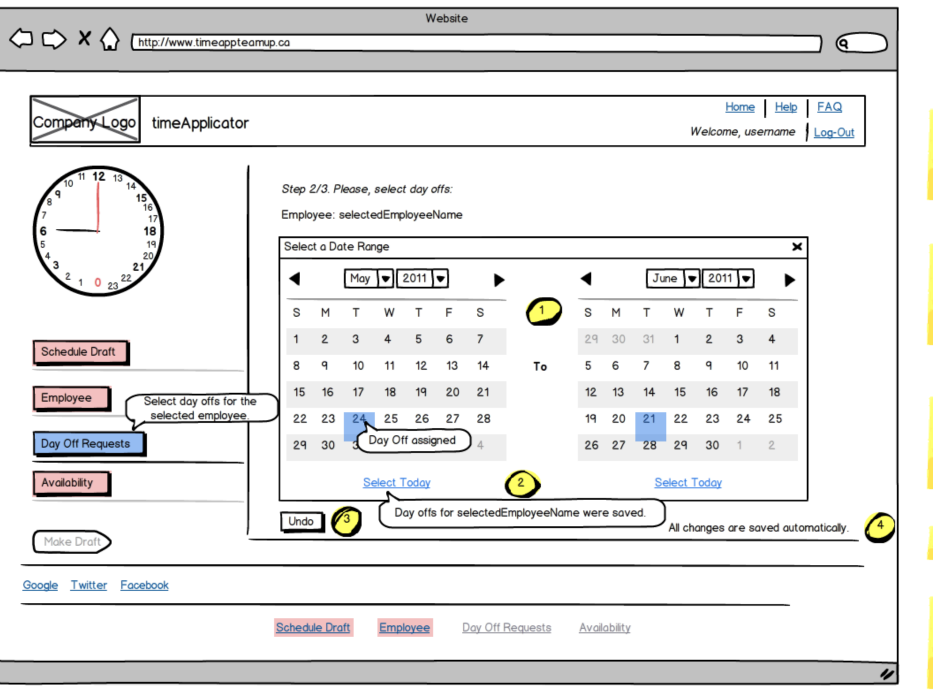




This tooltip is displayed when a user hoovers over the "Submit" button.



This tooltip is displayed when a user presses on the "Submit" button. When the button is released (presses off), the tooltip disappears.



By selecting a particular day and clicking on it, it's automatically assigned as a day off for the submitted employee.



All day off requests are stored in the database.

If you scroll the calendar to the past, you will observe the previously assigned day offs.



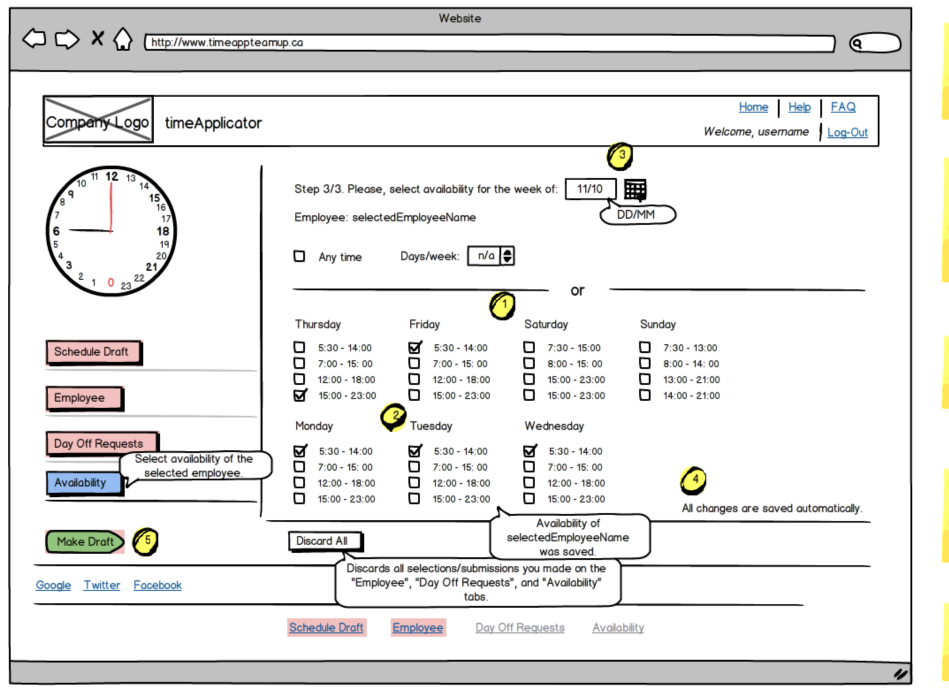
This tooltip is displayed when a user clicks on the "Availability" button. When the button is released (clicked off), the tooltip disappears.



Undo the last day off selection.



When a user leaves the "Day Off Requests" tab, all changes are saved automatically. Consequently there is no need in "Save" button.





Usually, each week in a coffee shop starts on Thursday due to delivery and pay roll schedule specifics.



Usually, Mon, Tue, and Wed have similar task schedules. That's why they kind of grouped together. Plus, there is not enough space to display the whole week in a single line.



This calendar displays weeks only, not days. Each new week starts on Thursday.



When a user leaves the "Availability" tab, all changes are saved automatically. Consequently there is no need in "Save" button.



When you click the "Start Draft" button, the new schedule draft(s) is(are) done automatically for the corresponding week(s) based on provided day offs and availability.