## Report on work hours grouped by date and status

Use case
If you want to monitor development efforts by feature and team, you can quickly configure a Two dimensional widget to show these metrics with sumUp for monday.com.

It is essential to keep track of how much time your team needs to work on tasks. With this matrix you can view the sum of work hours for a certain date split up by status of the tasks at one glance.

Project Items - Status x Date

| Status | 2023-05-14 | 2023-05-16 | 202: |
| :---: | :---: | :---: | :---: |
| Working on it | 2 | 0 | 5 |
| Done | 0 | 10 | 0 |
| $\Sigma$ | $\begin{aligned} & 2 \\ & 6 \end{aligned}$ | $\begin{aligned} & 10 \\ & 16 \end{aligned}$ | $\begin{aligned} & 5 \\ & 5 \end{aligned}$ |
| (i) Displaying sum of Work Hours grouped by Date and Status. |  |  |  |
|  | $<1$ | > |  |

This groups the work hours by status of the task along the $y$-axis of the tab

