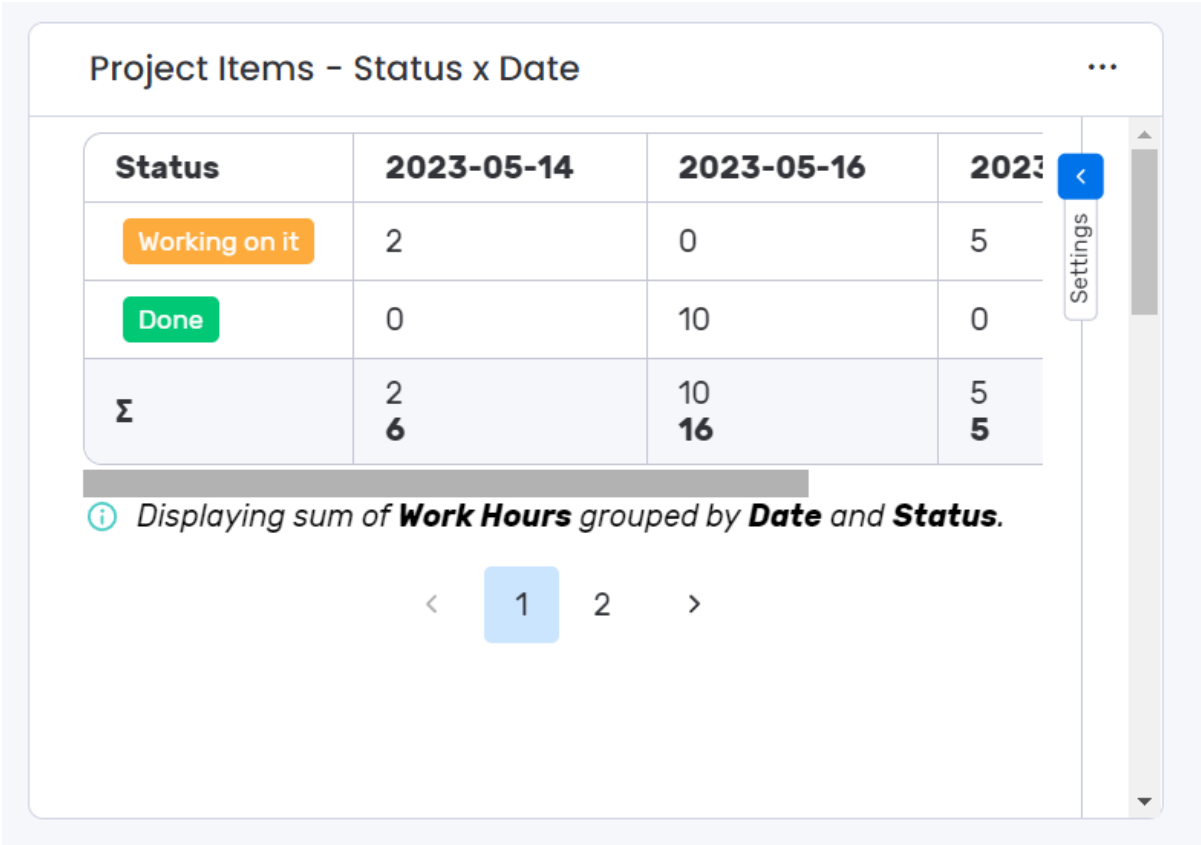


Report on work hours grouped by date and status

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.



Configuration

1

Add the **Two dimensional widget** to your dashboard of choice via **+ Add widget > Apps > Installed Apps**.

2

Select your **work hours** column under **Which column do you want to display?**

3

Select your **date** column under **How to group items on x-axis?**

This groups the work hours by task date along the x-axis of the table.

4

Select your **status** column under **How to group items on y-axis?**

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

5

Optionally configure **Additional options** to control the **number of rows** per page and the **number of minutes** between widget **updates**
