

## Use Case: Situational Awareness: Leverage CodeScene in weekly stand-ups

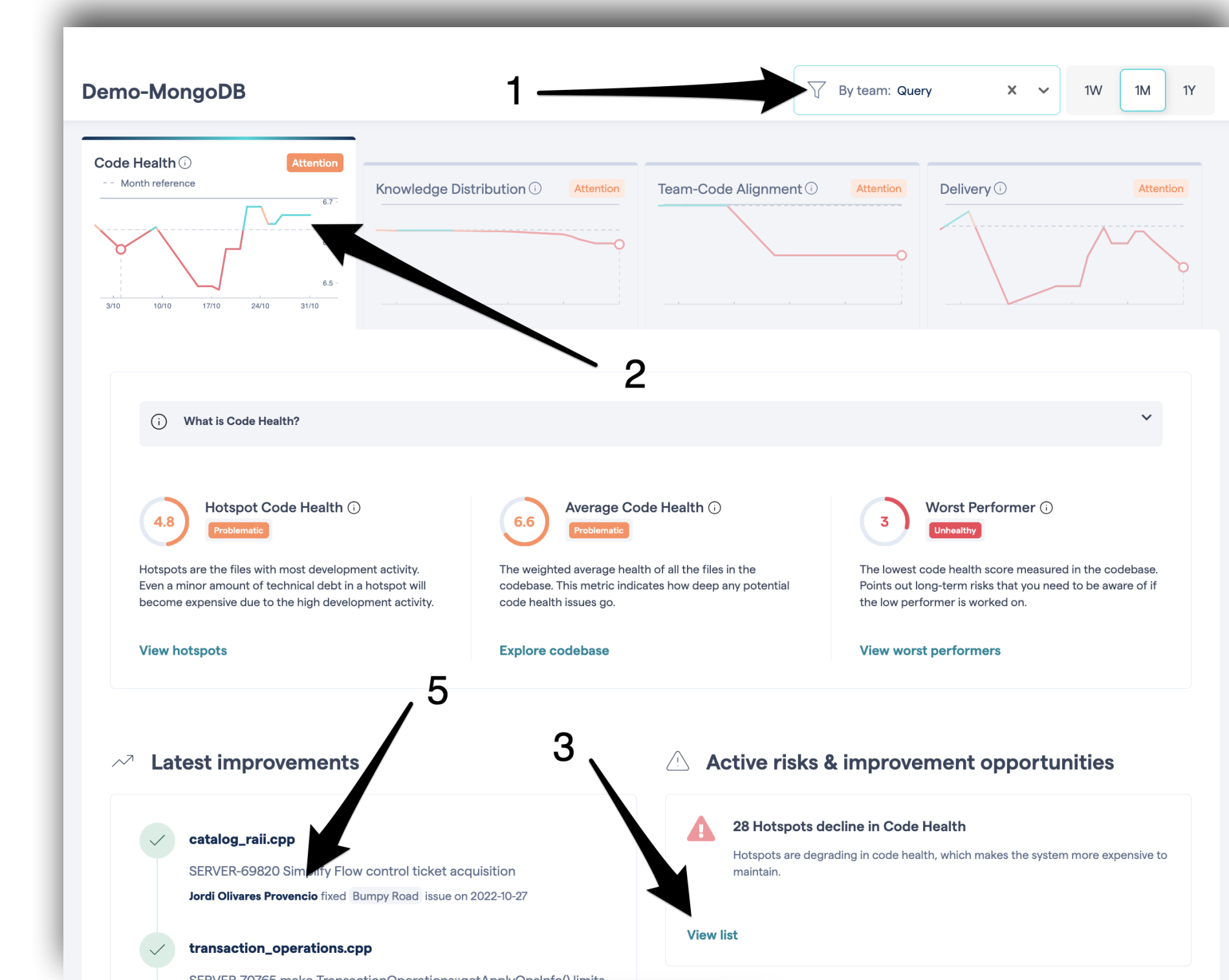
**Why:** A well managed codebase translates into quicker delivery times, mitigated risks, and improved estimation accuracy. If unattended, standards will slip. Integrate CodeScene into your development team's way of working.

**Who:** Development team

**When:** Bring up CodeScene in your stand-ups, twice weekly, at minimum.

**Steps:**

1.  Open your CodeScene project and filter by team
2.  Look at the trends. If things are trending down, click on the data points to understand what caused the decline. If things are stable or trending up, move on 
3.  Click “View list” under Active Risks & improvement opportunities
4.  Prevent further decline by applying a Supervise goal to these files. Add some free text context if you wish. Click Save. Let CodeScene handle the rest. Move on 
5. Celebrate the latest refactoring wins under Latest Improvements 



 **Pro tip:** Once familiar, you will be able to obtain situational awareness in under 30 seconds

**Outcome:** An increasingly stable codebase with full visibility of your code health trends, risks and latest refactoring wins 