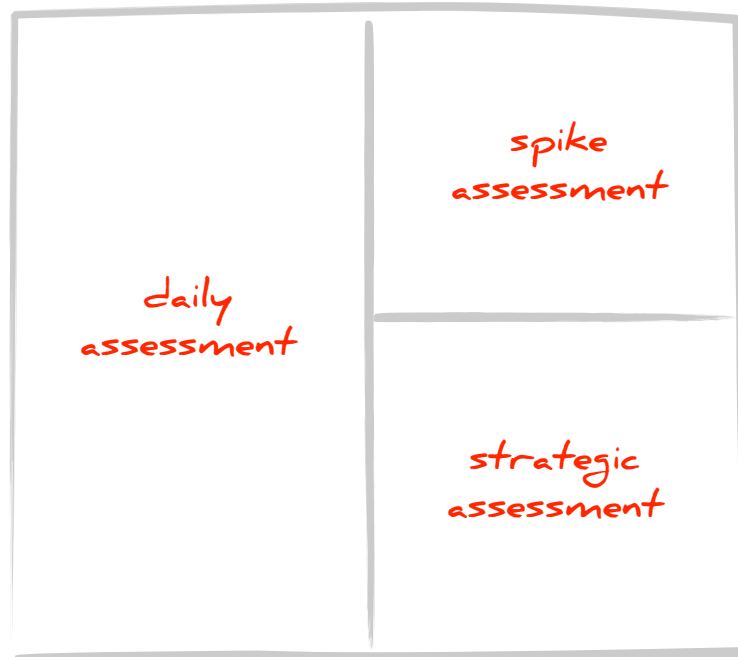


# COURSES

Humane assessment is a complete software engineering method that makes the activity of assessment explicit and manageable.

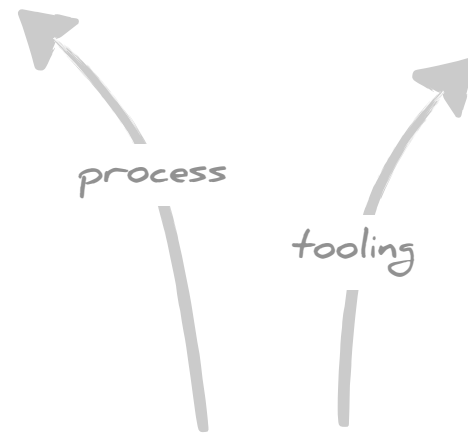
We offer several courses that cover the various aspects of the method.



These courses cover the integration of humane assessment in the overall development process.

Audience: engineers and managers

Duration: 1 - 2 days



## Humane assessment primer

This course offers an introduction in the problem of software and data assessment. It requires only general technical knowledge and it is targeted equally both to technical managers and to software engineers.

The sessions cover the general problem of assessment, its role in the software development process, and what it takes to manage it from a technical and from a process standpoint.

Audience: engineers and managers

Duration: 1 - 2 days

**moose hunter**

This advanced course is designed to uncover the full potential of Moose. It is focused on the process of assessing larger problems and of building complex custom tools with the Moose analysis platform. It is a hands-on course targeted to software engineers that already received an introduction in Moose. The course can be customized for the need and context of the participants.

Audience: engineers  
Duration: 2 - 5 days

**moose shepherd**

This is a complete introductory course in the Moose analysis platform. The concepts covered include code navigation and querying techniques, code metrics, visualizations, introduction to scripting custom concerns, visualizations and browsers.

The sessions are accompanied by hands-on exercises which are often (when available) based on case studies provided by the participants.

Audience: engineers  
Duration: 5 days

**moose apprentice**

This is a hands-on introductory course in the Moose analysis platform. The concepts covered include code navigation and querying techniques, code metrics and visualizations.

The sessions are accompanied by hands-on exercises which are often (when available) based on case studies provided by the participants.

Audience: engineers  
Duration: 1 - 2 days