

Retrospective

Use this framework to reflect on recent work. This simple structure is useful both alone and in groups.

Created in partnership with



The state of the s

Reflect on the topic

Working silently and individually, have each person create a few sticky notes in all four quadrants below for about five minutes. With the remaining time, discuss notes in each quadrant.

What went well?

What should we keep doing?
What should we celebrate?
Where did we make progress?

Enterprise level system security and data protection

TOPIC

Workstation engineering team Sprint 10

Automated lease management proces via creating renewals and reminders

Improved visibility in property portfolios and cataloging of property units and leases extension

Real time analytics of all business critical information via customizable dashbords

What went poorly?

What held us back?

Where did we have problems?

What was frustrating to us or others?

Automated client and tenants reminders to stay on top of their payments

property
Manageme
nt
Application
Using
Salesforce

Simplified property and unit search and view

Seamless
integration to daily
sales and trading
platforms data
warehouses and
commission

systems

Centralized tracking capabilities to report on in progress upcomming new and renewal leases

ata encryption with effective dada recovery techniques

Managing the fundraising and property acquisition process

Built in analytics and forecasting tools to generate accurate reports insights you need to be able to act with confidence

Share template feedback

What ideas do you have?

Seamless

document

integration with e-

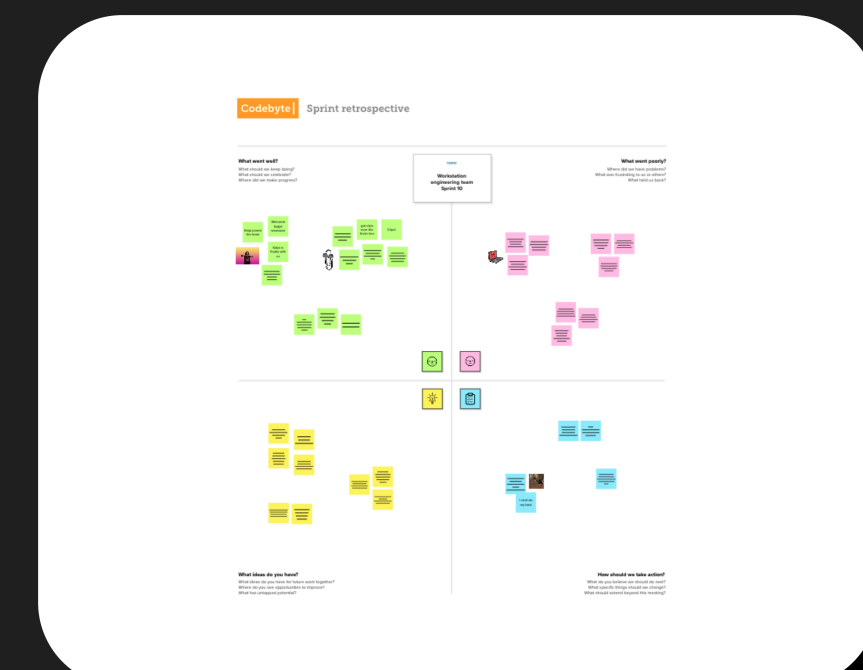
signature and

generation apps

What ideas do you have for future work together?
Where do you see opportunities to improve?
What has untapped potential?

How should we take action?

What do you believe we should do next?
What specific things should we change?
What should extend beyond this meeting?



Need some inspiration?

See a finished version of this template to kickstart your work.

Open example

Open example



