4/6/25, 5:08 PM Echometer

# **Agile Delivery Retro**

https://my.echometerapp.com/r/GrWFd69rLan

Apr 6, 2025 - Duration: 00:41:13 - 8 Participants - 10 Responses -

1 Whiteboard - Action Items (0 New, 3 Closed) - Retro Score 9.5

#### **Board Elements**

#### Health Check Items

We're able to estimate precisely what we can ship in a given cycle and given resources.

79

1

We get stuff done really quickly. No waiting, no delays.

62

Looking at our recent work, I am really confident that we will deliver on expectations.

83

1

Our sprint increments can be shipped after the iteration without requiring additional work.

60

We limit our 'Work in Progress' to maintain focus at all times.

69

1

What are recent examples for an increment that wasn't working/shippable at the end of the sprint?

4/6/25, 5:08 PM

Trying to add a last minut large scale feature, we had to scrap the idea



Echometer

Multiple un-updated commits to the same branch



1

When did our ways of working create a suboptimal flow of work? (e.g. policies are unclear, not suitable or not adhered to)

Having the features ready for usability testing took some time and had some delays



1

certain tasks depended on others, causing delays or put on pause temporarily



When did our way of working work well?

Our workflow was really smooth during the sprint were we used daily check-ins and consistently updating each other on dicord and jira.



2

1

Making changes according to user feedback.

Marking issues with the Usability Testing tag for priority



Much more check-ins both meetings and by chat



Having regular meetings and task updates helped



Much more help and collaboration



constant updates, communication and frequent meetings to check in with work progress and task updates helped with app progress



1

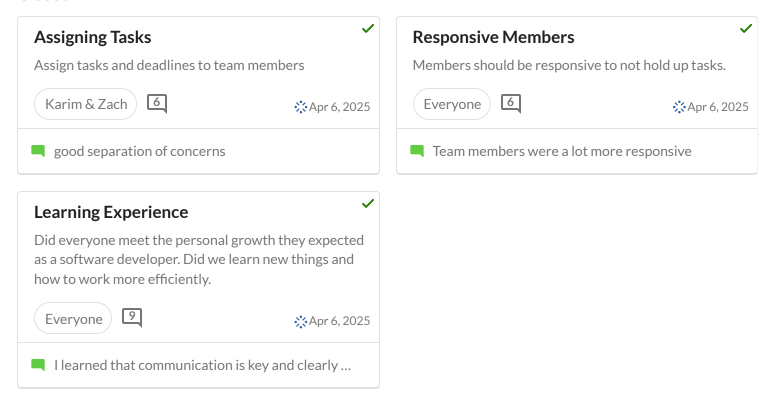
4/6/25, 5:08 PM Echometer

## What else do you want to talk about in our retro?

No board elements in this category.

### **Action Items**

#### Closed



## Whiteboards

Whiteboards can only be accessed from inside Echometer.

Icebreaker