# Retrospective Meeting Questions – Fall 2020 – Sprint 2 - Scrumbags

During the Sprint Retrospective, the team discusses:

What went well in the Sprint?

What went wrong in the Sprint?

What We had Learn in the Sprint?

What should we do differently in the next sprint?

1. What went well in the Sprint?

The possible questions that can be asked, to understanding the reason behind a success in the iteration by asking ourselves what went well to acknowledge all the good things that have happened.

What motivated us to do it? **We wanted to make significant progress in the technical development of the product.**

What is the team member’s contribution that helped you accomplish it? **Taras and his REST API implementation created a great foundation.**

How did we achieve it? **We modularized tasks in a way such that people were able to contribute in a meaningful way while remaining independent.**

2. What We had Learn in the Sprint?

What is the learning from this Sprint? These questions are helpful to identify what went right, and what went wrong. It encourages us to look at what we’ve learned about the way we’re working. Some examples might be:

Which techniques were useful? **Screen sharing and group programming to resolve project issues and confusion.**

What went in a smooth fashion during this sprint? **The front end and back end development both progressed smoothly.**

What did not go smooth during this sprint? **Learning curve for group regarding using Git.**

What learning during this Sprint can educate us for the upcoming Sprint? **The team is more familiar with making pull requests, and the overall Git workflow.**

3. What Should We do Differently in the Next Sprint?

This section basically focuses on identifying the possible corrective actions from the past success, failure, and learning.

Which actions must be implemented immediately for which you have the bandwidth and capability? **Incorporated use of a “Prettier” plugin to standardize code formatting.**

# Summary

The Scrum retrospective meeting can be thought of as a “lessons learned” meeting. Right Retrospective questions allow the team to think, at the same time provides an ownership to each team member thus making it truly [Agile.](https://www.visual-paradigm.com/scrum/what-is-agile-software-development/)

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