**Scenario 1:** The team has a scheduled daily stand-up at 9 am in the morning. The meetings usually take over an hour. A lot of time is spent discussing a tricky dependency between several tasks that requires extensive conversation.

* *Diagnosis:* Development team starts to look for scrum master to assign tasks to individual team members.
* *Remedy:*  use the time to solve problems in topic in scheduled hour.

**Scenario 2:**In the beginning of the sprint the tasks were picked up by the development team. However, by the middle of the sprint, development team starts to look to Scrum Master to assign tasks to individual developers.

* *Diagnosis:* Development team starts to look for scrum master to assign tasks to individual team members.
* *Remedy: use precisely scheduled time.*

**Scenario 3:** If a development team member needs to discuss a task with the Product Owner, the developer approaches Scrum Master to help set up a meeting with the Product Owner.

* *Diagnosis*: Developer approaches to scrum master to help set up meeting with product owner.
* *Remedy:* take time accordingly.

**Scenario 4:**The team is using the latest Agile Application Lifecycle Management tool because it is supposed to be most effective. However, most of the team is having hard time getting used to the tool.

* *Diagnosis*: Introducing latest Agile ALM tool with new functionalities and features which effect on team to operate.
* *Remedy:* Introducing latest Agile ALM tool needs training to understands functionality to operate. Scrum master help to understand.