

**Name:** Pratik Sanglikar

**Student Id:** 010811021

**Design pattern:** Strategy Pattern

**XP value:** Respect.

**Waffle.io link** - <https://waffle.io/pratiksanglikar/CMPE-202-Team-1>

**GitHub link** - <https://github.com/pratiksanglikar/CMPE-202-Team-1>

**My GitHub Profile:** <https://github.com/pratiksanglikar/>

**Journal Entry:** Respect

The LEAN value that I am advocating is Respect.

The value respect tells us to have mutual respect for everyone in the team. Usually in programming teams, experienced programmers hesitate to respect new team members and many times they attribute the respect to the technical ability of the person. But, In this week I learned from my experience as a scrum team that every person should be given respect regardless of their technical abilities. Every member of the team may have different set of skills which in turn may help the team to succeed.

During this sprint, tasks were assigned to study the design patterns and check which design pattern fits the the module that person is going to develop. I was skeptical about one member's ability and suggested to pick one of the easy design pattern, but to all team member's surprise, he picked up Factory pattern, which we all considered a difficult one. Every team member respected his courage to take the decision to learn and apply one of the difficult design patterns.

In another instance, when we were teaching the studied design patterns to other team members, I found it difficult to explain the pattern to other team members even though I had understood it. It's when Chinmay took over and explained that particular design pattern with ease. By this incident, I started respecting Chinmay for his ability to teach and explain complex ideas.

By these incidents, I can say Respect plays important role for the success of a scrum team.