

- 0:05 [MUSIC] Welcome back in this lesson we will cover the overview of Scrum. I'm going to be throwing a lot of new concepts at you, but please bear with me. We will cover the full scrum vocabulary in the next module. Scrum is a lightweight framework of practices, rooted in an agile philosophy, It is used to develop deliver and sustain complex products. These products are any deliverables that your team is working toward, when we're talking about the Scrum product, it may be an actual product or process policy, new marketing campaign software and so on. The word Scrum, used in this context is an abbreviated form of the term scrummage, which was originally used in rugby or American football to describe a simulated game practice session.
- 0:55 Scrum is used in complex projects with many variables in an unpredictable environments, In the context of fast paced change, which were earlier identified as the key attribute of today's world, any environment can be classified as unpredictable. This is because innovation and disruption can happen any minute, I'm a big fan of Scrum and its application within and outside of software development, this is because Scrum focuses on people. Specifically, teams and provides ways for teams to be creative, collaborative, productive, and change resilient. Based on the values and principles of agile philosophy, Scrum supports a leader team dynamic that is healthy. Scrum teams are across functional and diverse, on the typical non IT Scrum team, you could have marketing, finance, business operations, strategy, resource planning, continuous improvement. And IT functions, working together under the guidance of the Scrum master who is a servant leader that ensures appearance to the Scrum framework, members of the the team. And removes any roadblocks the team might encounter, the members of the team come together to form an agreement around 5 Scrum values. The first one is openness. This means that, Scrum teams are open to new ideas and they're constantly learning. The second one is courage. Scrum team members must be courageous enough to do the following four things, to say no to additional work, try new things. Question the status quo when it prevents them from being successful, and instead of making assumptions about how the work is going. Scrum team members are encouraged to ask questions. Three commitment. Team members work as one unit and they commit to the team success. They only take on the tasks they can complete and they follow through on their promise to get the work done. Fourth respect. Scrum team commits to respecting one another, the Scrum master, product owner, and other stakeholders. They recognize each team members contribution to the common goal, allow each other to have an occasional bad day and to celebrate each others success.
- 3:13 Five focus. Scrum teams, focus on delivering only the work they committed to during spring planning. Spring planning in Scrum, is a time box event, focus on Planning and Sprint. We will continue to explore Scrum in the next module, and we'll cover the terms such as Scrum master, product owner, spring planning and others. In the next video, we'll review the key concepts with covered in this module.