# Title: Agile values and principles

### The Four Values of The Agile Manifesto

1. Individuals and Interactions Over Processes and Tools

2. Working Software Over Comprehensive Documentation

3. Customer Collaboration Over Contract Negotiation

4. Responding to Change Over Following a Plan

### The Twelve Agile Manifesto Principles

1. Customer satisfaction through early and continuous software delivery – Our highest priority is to satisfy the customer through early and continuous delivery of valuable software.
2. Accommodate changing requirements throughout the development process – Welcome changing requirements, even late in development. Agile processes harness change for the customer's competitive advantage.
3. Frequent delivery of working software – Scrum accommodates this principle since the team operates in software sprints or iterations that ensure regular delivery of working software.
4. Collaboration between the business stakeholders and developers throughout the project – Business people and developers must work together daily throughout the project.
5. Support, trust, and motivate the people involved – Motivated teams are more likely to deliver their best work than unhappy teams. Build projects around motivated individuals.  
   Give them the environment and support they need, and trust them to get the job done.
6. Enable face-to-face interactions – The most efficient and effective method of conveying information to and within a development team is face-to-face conversation.
7. Working software is the primary measure of progress – Delivering functional software to the customer is the ultimate factor that measures progress.
8. Agile processes to support a consistent development pace – Teams establish a repeatable and maintainable speed at which they can deliver working software, and they repeat it with each release.
9. Attention to technical detail and design enhances agility – The right skills and good design ensures the team can maintain the pace, constantly improve the product, and sustain change.
10. Simplicity – Develop just enough to get the job done for right now.  "The art of maximising the amount of work not done".
11. organising teams encourage great architectures, requirements, and designs – Skilled and motivated team members who have decision-making power, take ownership, communicate regularly with other team members, and share ideas that deliver quality products.
12. Regular reflections on how to become more effective – At regular intervals, the team reflects on how to become more effective, then tunes and adjusts its behaviour accordingly.