|  |  |
| --- | --- |
| **Agile** | **Scrum** |
| Agile is a general philosophy regarding software production | Scrum is an implementation of that philosophy pertaining specifically to project management. It is just a framework and not a methodology or a full process |
| Agile describes a set of guiding principles for building software through iterative development. | SCRUM is a specific set of rules to follow when practicing agile software development. |
| Agile describes a family of practices, everything from Extreme Programming to Scrum and almost anything else that uses short iterations can claim Agile | Scrum is a very specific set of practices. With three code roles: Product Owner, Team Scrum Master and a range of ancillary roles |