

Drew Burns
Short response

Agile development is a term that encompasses multiple different strategies for incrementing software development. These types of strategies give power to people by being able to collaborate as a team and be able to test their product throughout its building phases. One main agile development methodology is scrum. The development process is a life cycle with multiple stages to give out an optimal product. Some of the steps in the process include; system analysis, system design testing, and maintenance. In agile development the process is less rigorous and more incremental than software development. In Agile strategy it is often necessary to go back to a previous stage and correct errors, with the software development process correcting errors is easy and expected. Agile development puts more emphasis on adaptability and constant compatibility testing. Agile is also normally cheaper because they plan for the errors they will encounter. Some downfalls of agile include all users must be very engaged during the process, and must work in close collaboration. One downfall for the software development process is that it is hard to go back and respond to changes. Personally I think Agile would be more beneficial for me as a developer because I would like to take my project on in increments and have the ability to go back and edit parts as my project moves on in its process toward completion.