What is Agile Development? - Compare/Contrast

Agile Development is defined as an umbrella term for several software development methodologies, or a system of methods used in Computer Science. Some notable examples include Crystal, Lean Development, and Scrum. While all of them are unique, they all follow a specific set of cores and values where it involves continuous testing and feedback for their functions. In comparison to the Software Development process, in which has a set of engineered steps to undertake regardless of the assignment, it also a continuous testing process yet unlike agile development, it is a defined method that does not evolve through time. In my opinion, I think Agile Development will wound up with better and faster results.

Agile Development is where many teams collaborate and try to get a function or method working for a company or industry whereas the Software Development method is a uniform set of rules that applies to many developers and webmaster. However, while majority of people know how to use the Software Development method as their primary mode of producing code, Agile Development is quickly up and coming with new ways of getting the product to the people faster. In my opinion, I prefer to use the Software Development method as I'm unfamiliar with the rules of Agile Development as a novice programmer, but I will switch to Agile if it fits better. It's not about what does the work better, but the quality of the work as opposed to the amount.