Cameron Ulrich

Lab 1

Software Dev 1

Agile is an iterative, team based approach to development. It emphasizes rapid delivery of an application in complete functional components. Instead of creating tasks and schedules, the time is "time boxed" into phases called "sprints." Good advantages of the Agile development include the customer has frequent and early opportunities and development is often more user-focused. The Waterfall method is a linear approach to software development. You often start with gathering and documenting requirements, then designing, the coding and testing the unit, then performing system testing, then performing user acceptance testing, than fix any issues, and then finally delivering the finished product.