Dubon, Katerine

CS 250

August 24th, 2024

8.1 Journal

The process of understanding user requirements typically begins with the analysis of the system. This can be accomplished by proactively soliciting feedback from the team and collecting input from previous users regarding any glitches or alterations they may have identified in the code. It is imperative to also validate the inputs and outputs. User stories are an efficient method for gathering this information because they offer users a platform to express their requirements and preferences. Analyzing the user stories will allow us to understand the perspective of the end users. There exist multiple methodologies for software development. The Waterfall Method is a unique and meticulous approach. The waterfall methodology facilitates the methodical identification and prioritization of requirements for a particular strategy. Agile is a viable alternative methodology. The Agile methodology offers a dynamic and adaptable approach that provides a distinct way to handle testing, planning, and client integration. From my point of view, being a skilled team member involves understanding and completing one's assigned tasks promptly, without lagging, as this could hinder the progress of other team members. In my perspective, being a skilled team member involves actively engaging in attentive listening to one's colleagues and offering support to those who require it.