Abstract

Technology and its development need to be improved in the aspect of the Information Technology which follows some methodology or process. In the current context we usually talking about the XP, Agile and test driven Approach needs to also change in its aspect oriented. Development of the software needs to be smart unique and proportionally domination if we want to explore in the Digitalized information World. If we see the data analysis of the requirement which having many draw flaws leads us to the next level of the journey of life cycle of SDLC. Aspect Oriented requirement needs to be early discussed and should follow a rapid model of changing with each and every version to base cycle which we represented in this paper making to inspiration next level of the classical technology may not be adoptable. IT industry moves on two major task one is deliverable in time which is based on the requirements is the base Pillar.

References

Index Terms

Computer Science
Software Engineering
Keywords

Early aspects, goals, goals interaction, fuzzy logic, use cases, goal cluster.