Abstract

Research work in any area requires a predefined process to be fulfilled. To start with one first identifies the problem area. Then with the step by step analysis he or she comes out with some solution. If it is specifically looked into the research work done in the field of computer technology, it is seen that generally the motive is to build some software or hardware solutions to one's day to day problems. Anyone who is aware of the complete process of a computer system development knows that a system developed always go through System Development Life Cycle (SDLC) Process. Therefore, this paper shows how SDLC is an essential part of providing proof of whatever one is proposing as a software solution to one's problem especially in the case of image segmentation and classification of datamining.

References

- Shikha maheshwari, Dinesh Ch. Jain, " A Comparative Analysis of Different types
Research Methodology as SDLC Process in Image Processing


Index Terms

Computer Science

Software Engineering

Keywords

SDLC  Research Methodology  Image Segmentation.