

Name Abdul Wahab
Roll no 19484
(BS-IT 4th semester)

Differentiate b/w

RAD Model:

1) Stages are not well defined

2) Different stages of application development can be reviewed and repeated as the approach is iterative.

3) The use of automated RAD tools and techniques enable faster and easier prototyping which are then used to develop the final product.

4) It is not necessary to know all the requirements beforehand

Traditional SDLC

Structured Methodology are well define stages

Follows a predictive inflexible and rigid approach for application development.

Prototyping is difficult and requires more time and effort

All the requirement should be known before starting the project due to

rigidity of the models.

5) Easier to accommodate changes

Difficult to accommodate changes due to sequential nature of models.

6) Extensive customer feedback leading to more customer satisfaction and better quality to final software

Limited customer feedback.

Difference b/w Software process :-

A Software process is a set of related activities that leads to the production of the software. These activities may involve the development of the software from the scratch, or, modifying an existing system.

Software engineering:-

Software engineering is defined as a process of analyzing user requirements and then designing, building, and testing software application which will satisfy those requirements.

Difference between personal software process:

It is a systematic application development method intended to help engineers understand and enhance their output by applying professionalism to the way they build software and monitoring their expected and actual code creation.

The personal software method focuses on entities to enhance their results. It consists of methods, types and techniques that orient programmers in their technical work.

Team Software Process :-

The goal of the TSP is to enhance the quality and efficiency of the entire team application development project, in addition to helping us help meeting the expense and timeline obligations of creating software.

Team Software relies on a community of people and seeks to improve team performance.