ADDITIONAL INFORMATION

Name of Study: Specification Of Software Requirement KRS online, Case Study in Economic Faculty, Airlangga University

Email: santo@fe.unair.ac.id

Supervisor: Ir. Aries Tjahyanto, MSc.

Admission filling the form of study plan (KRS) represent an activity that have characteristic of critical activity, because starting of lecturing determined by Admission filling the KRS first, when it finished then KRS has to be processed to become study card and finally the presence of lecturing can be printed then lecturing can take place. At present the admission filling the form of study plan conducted self-service at computer laboratory in Faculty for almost 6000 students, with the limitation sum up the personnel, time and also sum up the available the computer is not easy, complain frequently come because schedule to student, and also long queue, to minimize the problem needed by an application program of admission filling of KRS online which can be accessed through internet. But to develop the application program of KRS online required the Specification Of Software Requirement (SRS) so that the application KRS online can perform according to requirement.

What Information are needed, how to get the information and how to compile the SRS so that is easy to comprehend by customer, client, consumer and also developer. The method used to compile SRS relate with IEEE 830-1993.

Information got by interview, document gathering of refering to use program the smart academic which have been used during the time, making prototype then presented is used to get the feedback for requirement, finally the SRS can be compiled by according to requirement and it can be used as reference for developing the application program of KRS online.

Keywords: KRS Online, SRS (Specification Of Software Requirement), IEEE 830 1993