Questions

The questions also done by the group fellows collectively, and no specific person is specify for the a specific things

Table of Contents

	Page #
Functional requirements	3
Non Functional requirements	3
Requirements Analysis	
and Negotiation	4
Requirement evolution	
or Maintenance	4
Domain requirements	4
Requirement process	
deliverables	5
Failure Impact requirements	5
Non Functional requirements	5
System Modeling	6
Requirement Management	6

Functional requirements

#	Question	N/A	UN	VL	L	A	H	VH
.1	Can the data required by the application be collected							
	with the desired degree of reliability							
.2	Can data collect with in the time period							
.3	Have user requirement been defined in writing form?							
.4	Do you want to run software in networking?							
.5	Have Student access their accounts through internet?							
.6	Have software notice you that which student had not							
	pay their dues before due date?							
.7	Can student take mess more then one time?							
.8	Can room allocate maximum two students?							
.9	Can update student profile thought semester?							
.10	Do you want to measure object include that are process							
	in manual system?							
.11	Can software be measure to user requirement?							

Non Functional requirements

#	Question	N/A	UN	VL	L	A	H	VH
.1	Any type of user can use the system?							
.2	Will more then one type of user be using the system?							
.3	Can system respond to input error?							
.4	Can system respond to extreme condition?							
.5	Is there any speed there any speed, throughput or response time constraints on the system?							
.6	Are there size or capacity constraints on the data to process by the system?							
.7	Is there any requirement for reliability?							
.8	Is there a max acceptable time for restarting the system after a failure?							
.9	Is system be portable?							
.10	Any sort of modification is expected?							
.11	Is physical security on issue?							
.12	Have the user function been identified?							
.13	Have the skill level of the users identified?							
.14	Has the time span for user function been defined?							
.15	Have defined user responsibility been presented to the user personnel for comment?							

Version Detail: First Version Page 3 of 6

Requirements Analysis and Negotiation

#	Question	N/A	UN	VL	L	A	H	VH
.1	Do you define yours system boundaries?							
.2	Do you want to use electronic media (such that student							
	link you through email)?							
.3	Do you want to set level between (student / room) them?							
.4	Do classify requirement using multidimensional (which							
	means that if u changing in system requirement then							
	software easily classified on that requirement?							
.5	Do you perform any risk analysis on requirement?							

Requirement evolution/Maintenance

#	Question	N/A	UN	VL	L	A	H	VH
.1	Has the project life been define?							
.2	Has the favorable change in system must define?							
.3	Has system keep up-to-date function must define?							
.4	Has it been decided who will perform maintains on the							
	project?							
.5	The requirement the change in future time must be define							

Domain requirements

#	Question	N/A	UN	VL	L	A	H	VH
.1	Do you want to addition barcode reader?							
.2	Do you want to add printer to take reports through them?							
.3	Do you want to upgrade your system?							

Version Detail: First Version

Requirement process deliverables

#	Question	N/A	UN	\mathbf{VL}	L	A	H	VH
.1	Is the task of each deliverable well defined with your							
	head?							
.2	Are the responsibilities for producing the deliverables							
	well known for your head?							
.3	Is the the student return time to hostel will define?							
.4	Are requirements used as a basis design?							
.5	All requirement allocated to the software function of the							
	student?							

Failure Impact requirements

#	Question	N/A	UN	VL	L	A	H	VH
.1	Has the financial loss of am application system failure							
	defined?							
.2	If your finical loss then system tell u after (eight hour,							
	one day, week etc)							
.3	If changing in system then system shutdown some time							
	that u will be manage?							

Non Functional requirements

#	Question	N/A	UN	VL	L	A	H	VH
.1	Do you check report doucument are in standard form?							
.2	Do you want the link the check list that requirement is							
	valid?							
.3	Do you want formal requirement							
.4	Do you want the other user check the requirement that is							
	valid?							
.5	Can error and not store information in database if the							
	requirement is invalid?							

Version Detail: First Version Page 5 of 6

System Modeling

#	Question	N/A	UN	VL	L	A	H	VH
.1	Do you define the operating system?							
.2	Do u modeling the system requirement?							
.3	Do you need structured methods for system modeling?							
.4	Do you define data dictionary?							
.5	Do you define language to develop system?							

Requirement Management

#	Question	N/A	UN	VL	L	A	H	VH
.1	Do you uniquely identified each student requirement?							
.2	Do you define change manage requirement							
.3	Do you want to change your rules or modify your rules							
	of hostel?							
.4	Do your record rejected requirement?							
.5	Do you identify global system reqirment?							

Version Detail: First Version Page 6 of 6