

Foundation University Islamabad

Department of Software Engineering

FYP I – FINAL EVALUATION FORM

Project Title	e:						
Supervisor(s):		Co-supervisor:		_Group #:			
Serial	Serial Registration #		Student Name				
S1							
S2							
S3							
S4							
Project Eva	luation:	•					
Evaluator				S1	S2	S3	S4
Superviso	Supervisor R5 (Project Management)		20				
	R3(Coding)	R3(Coding)					
Panel Member	R4(Project Complexity)		15				
	R6 (Presentation/Report)		20				
	0% of the project should b st 3 chapters of the report		-		_		Review and
Name of Examiner		Date			Signature		

FYP RUBRICS

RUB	Description	GRADUATE ATTRIBUTES MAPPING	PLO
R1 (TECHNICAL DESIGN)	Problem Identification	9,6	2
R2 (TECHNICAL DESIGN)	Literature Review / Existing system (Benchmarking)	1,2	3
R3 (TECHNICAL DESIGN)	Coding	3,4	4
R4 (TECHNICAL DESIGN)	Project Complexity	5, 8	5
R5 (TECHNICAL DESIGN)	Project Management / Team - Participation		6
R6 (PRESENTATION AND WRITTEN SKILLS)	Presentation / Report		7
R7 (TECHNICAL DESIGN)	Contribution to Society	7	8
R8 (TECHNICAL DESIGN)	Plagiarism / Ethical Practices		9
R9(TECHNICAL DESIGN)	New technology learned / Used		10

GRADUATE ATTRIBUTES

	Characteristic	A Complex Computing Problem is a computing problem having some or all of the following characteristics:
1	Range of conflicting requirements	Involves wide-ranging or conflicting technical, computing, and other issues
2	Depth of analysis Required	Has no obvious solution, and requires conceptual thinking and innovative analysis to formulate suitable abstract models
3	Depth of knowledge Required	A solution requires the use of in-depth computing or domain knowledge and an analytical approach that is based on well-founded principles
4	Familiarity of issues	Involves infrequently-encountered issues
5	Level of problem	Is outside problems encompassed by standards and standard practice for professional computing
6	Extent of stakeholder involvement and level of conflicting requirements	Involves diverse groups of stakeholders with widely varying needs
7	Consequences	Has significant consequences in a range of contexts
8	Interdependence	Is a high-level problem possibly including many component parts or sub-problems
9	Requirement identification	Identification of a requirement or the cause of a problem is ill defined or unknown