



Daffodil International University

Faculty of Science & Information Technology

Department of Software Engineering

Midterm Examination, Summer 2026; Course Code: SE113

Course Title: Introduction to Software Engineering

Sections & Teachers: MMN (48-A-D), NML (48-E, L, M), RHH (48-F-I), RBB (48-J, K) FF (48-N)

Marks: 25

Time: 1:30 Hrs

Answer ALL Questions

[The figures in the right margin indicate the full marks and corresponding course outcomes. All portions of each question must be answered sequentially.]

1.	a)	During the testing phase, a team discovers that 60% of the features do not meet client requirements. Demonstrate which phase of the SDLC failed, and how could it have been prevented?	[Marks-4]	CLO-1 Level-3
	b)	Classify the major types of software with suitable examples and determine the importance of software quality characteristics in software development and user satisfaction.	[Marks-3]	
	c)	Illustrate the difference between the V model and Spiral model with a proper example.	[Marks-3]	
	d)	A hospital wants to develop a patient management system. Before development starts, all requirements are clearly defined and approved by the hospital authority. The system must be <u>highly reliable</u> because it will manage patient records and medical reports. The development team plans <u>testing activities alongside each development phase</u> to ensure that every feature works according to the specified requirements. Determine which SDLC model is the best fit for the above scenario and explain the reason.	[Marks-5]	
2.	a)	A mobile application development team releases small updates <u>regularly</u> . New requirements may appear at any stage of development. The team wants to <u>limit the number of ongoing tasks</u> and continuously <u>monitor the workflow</u> . To <u>improve transparency</u> , they use a <u>visual board</u> where tasks move through different stages such as <u>To Do</u> , <u>In Progress</u> and <u>Done</u> . The team has a rule that no more than <u>3</u> tasks can be in the <u>In Progress</u> column at the same time. Explain the most appropriate Agile framework for this scenario. What is the rule described called, and why is it important?	[Marks-5]	CLO-2 Level-2
	b)	Describe how Pair Programming works in XP. What are its advantages over solo development?	[Marks-5]	