



Daffodil International University  
Department of Software Engineering  
Faculty of Science & Information Technology  
Midterm Examination, Summer-2025

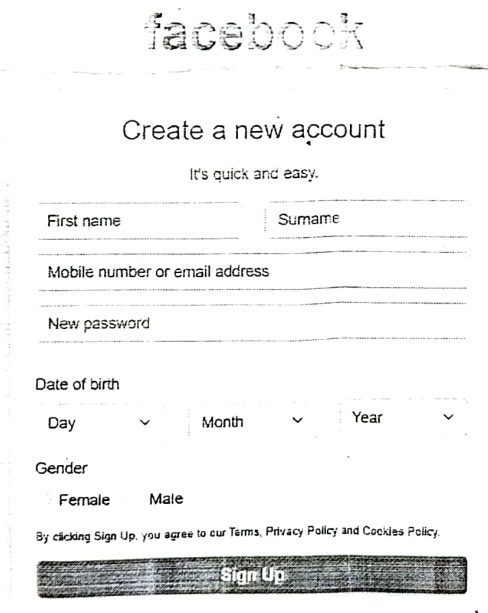
Course Code: SE 321; Course Title: Software Engineering Web Application  
Sections: A,B,C,D,E,F,G,H,I & Teachers: PAS,DB,MI,MMMH,AG,AAM,AMR

Time: 1 Hour 30 Mins

Marks: 25

**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)	You are developing a global food delivery web application that must perform well across devices, support user preferences, and allow fast menu and pricing updates. ✓ <b>Figure</b> out the key software quality attributes that would make this application both reliable and user-friendly. ✓	[Marks-5]	CLO-2 Level-3
	b)	<b>Demonstrate</b> with HTML form examples how 'GET' is used for product search and 'POST' for user login.	[Marks-5]	
2.	a)	After years of hard work, you finally reach the final interview at <b>Meta</b> . Suddenly, the panel informs you the <b>Facebook sign-up page is broken</b> —and it's your task to fix it. This is your moment to shine, to stay calm under pressure and prove your skills. Now,  <div style="text-align: center;">  </div> <b>Develop</b> a responsive web page using HTML and CSS that accurately replicates the layout and design depicted in the provided image. ✓	[Marks-10]	CLO-3 Level-6
3.	a)	<b>Develop</b> a JavaScript function processAndConcat(arg1, arg2) that takes two strings ( <b>str1, str2</b> ) as arguments, trim leading and trailing spaces, convert <b>str1</b> to uppercase, <b>str2</b> to lowercase, replace all internal spaces in both strings with <b>underscores _</b> , then concatenate them with a <b>hyphen -</b> . ✓  <b>Sample Input:</b> " Hello World" " GOOD Morning "  <b>Sample Output:</b> HELLO_WORLD-good_morning	[Marks-5]	CLO-4 Level-6