



Daffodil International University
Faculty of Science & Information Technology
Department of Software Engineering
Final Examination, Summer 2026

Course Code: SE 235 Course Title: Desktop and Web Programming
Sections & Teachers: 43 {A, B, O(PC), C, D, E(TT), F, G(KM), H(SAC), I(SSI), K, L(RUA), J, M, N(PS)}

Time: 2 Hour

Marks: 40

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 university is developing a simple Course Registration System using the Node.js http module. A student submits a registration form from the browser containing the following information as a request body in a POST request:		
	sid=123&course=se235&department=SWE		
a)	Apply Node.js HTTP request-handling concepts to write JavaScript code that handles the incoming HTTP request using the data and end events. Collect the complete request body and convert the received form data into a JavaScript object so that the values of sid, course, and department can be accessed individually.	5	CLO -3 Level -3
b)	Apply Node.js response-handling concepts to generate the following response dynamically from the submitted form data: Hello 123, welcome to se235 in the department of SWE. Your code should generate the message dynamically from the submitted form data, rather than hard-coding the values.	5	
c)	Implement the ElectronJS IPC communication described below. An ElectronJS desktop application has a “Show Notification” button in the renderer process. When the user clicks the button, the renderer should invoke an IPC channel and send a notification message to the main process. The main process should receive the data, display it using an Electron dialog box, and return a confirmation message to the renderer. Write down the necessary code to implement the feature described above: - Define (handle) a signal from the main process that shows the notification. - Invoke (emit) the signal from a renderer process when appropriate. Assume appropriate preloader, explain your assumption if you use any preloader features	5	

	d)	Apply Node.js file-system concepts to write JavaScript functions that: (i) save the following string in a text file named student.txt; const data = "Hello my name is Rahim" (ii) Read the contents of student.txt and return the data as a UTF-8 string.	5	
2	a)	Show the Git workflow to demonstrate how changes move through the three main sections of a Git project: the working tree, the staging area, and the <u>Git repository</u> . Show the relevant Git commands in the correct sequence.	5	CLO -4 Level -3
	b)	Apply your understanding of npm to demonstrate how a software engineer can use NPM to obtain and manage a project dependency. Show the command used to install ElectronJS in a project and describe the significance of package.json.	5	
	c)	Apply JavaScript object concepts to create an object named customer containing <u>customerId</u> , <u>restaurantName</u> , <u>foodItem</u> , and <u>quantity</u> . Assign appropriate sample values to the object. Then, convert the <u>object</u> into <u>JSON</u> format and store it in a variable. Afterwards, Write JavaScript statements to <u>display</u> the JSON data containing the variable and its data type. What will be shown in the console after you execute this code?	5	
	d)	Apply ElectronJS desktop application concepts to write code that creates a BrowserWindow with a starting size of 1000 × 700 (width × height) pixels, a minimum size of 600 × 400 pixels, the title "DIU Desktop App", a center-aligned position, and index.html loaded into the window.	5	