

(SET - B)

Part 1 : HTML

Question 1:

Design a webpage using HTML that contains the following:

- A table that includes multiple rows and columns to display a list of student names, their grades, and their subjects.
- The table should also demonstrate the use of rowspan and colspan attributes.
- Include an ordered and unordered list within the table.

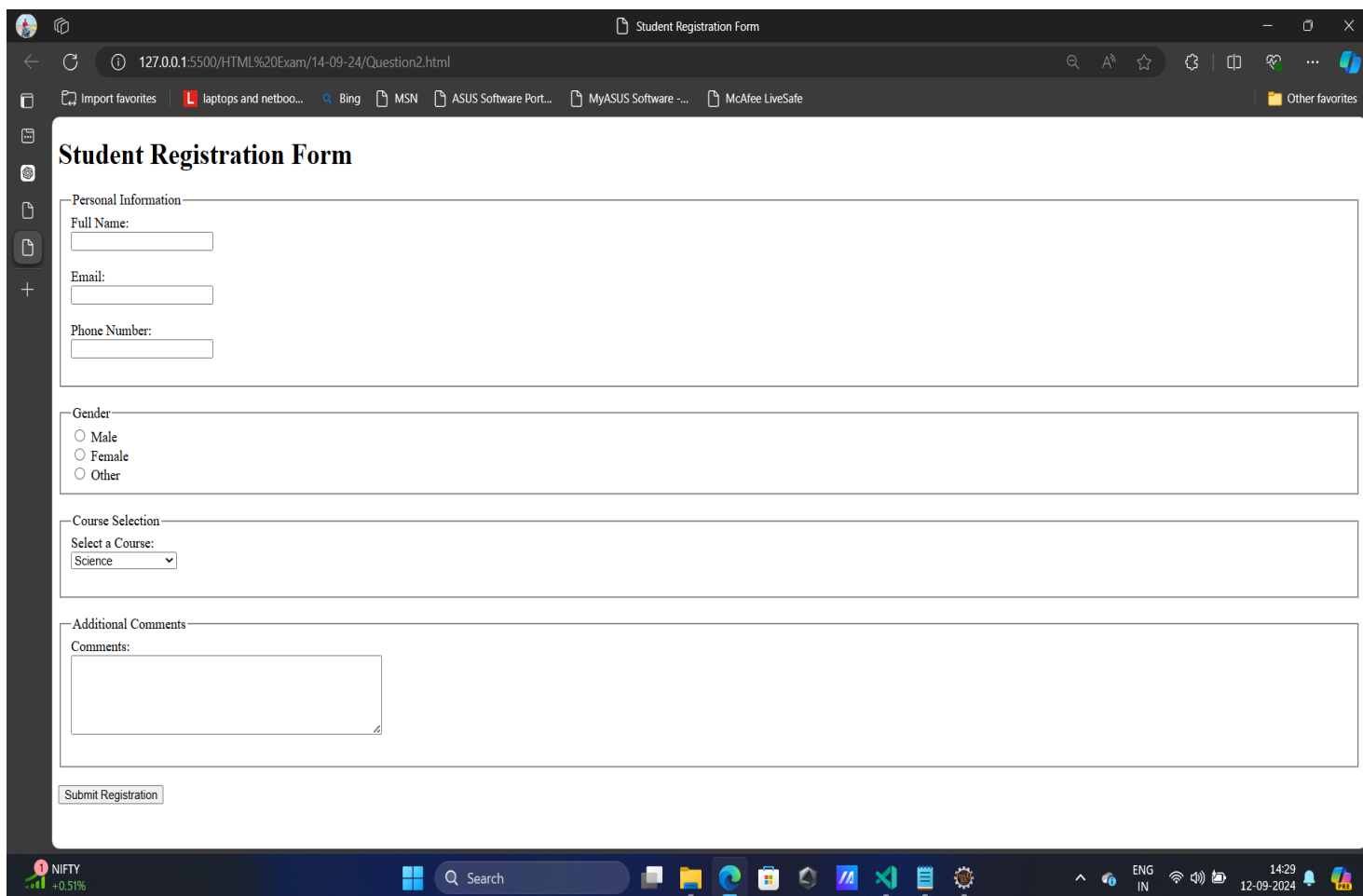
The screenshot shows a web browser window with the title 'Student Information Table'. The address bar shows the URL '127.0.0.1:5500/HTML%20Exam/14-09-24/Question1.html'. The page content includes a table titled 'Student Information Table'.

Student Name	Subjects			Grades
	Math	Science	English	
John Doe	Maths	Science	English	A
Jane Smith	Maths	Science	English	B
	• Completed all assignments • Participated in Science fair			
Tom Brown	1. Math - 90% 2. Science - 85% 3. English - 88%			A-

Question 2:

Create a student registration form using only HTML that includes the following input elements:

- Text input fields for name, email, and phone number.
- Radio buttons for gender selection.
- A dropdown menu for selecting the course.
- A multi-line text area for additional comments.
- Demonstrate the use of the fieldset and legend tags to organize the form elements.



The screenshot shows a web browser window with the title "Student Registration Form". The address bar shows the URL "127.0.0.1:5500/HTML%20Exam/14-09-24/Question2.html". The browser's toolbar includes various icons for navigation and search. The form itself is titled "Student Registration Form" and is organized into several sections using fieldsets and legends.

Student Registration Form

Personal Information

Full Name:

Email:

Phone Number:

Gender

☐ Male
☐ Female
☐ Other

Course Selection

Select a Course:

Additional Comments

Comments:

Part 2 : C Programming

Question 1 :

Write a C program for a service centre by following given Rules and Guide lines.

- > This service centre only accepts 2 wheeler ,3 wheeler & 4 wheeler . If any other vehicle came to you , you have to show a message that "this service centre is not accepting other than 2 wheeler, 3 wheeler and 4 wheeler".
- > If the vehicle is 2 ,3 & 4 only then you have to ask the user what is the age of the vehicle.
- > If the age your vehicle is above 8 months then only accept the service centre otherwise you have to show a message that "your vehicle service will done after a while".
- > If the vehicle age is greater than 8 months then show options to the user on the console.

Options:

- 1)Enter 1 for tyre problem
- 2)Enter 2 for fuel problem
- 3)Enter 3 for engine issue
- 4)Enter 4 for general services

- > If the user enter 1 as input so it is tyre problem statement so you have to show a message "how many tyres you are facing the issue ?", based on the issue on the no of tyres, generate the bill.
- > For example tyre cost Rs. 400 , if the user providing 3 tyre then the bill should be generated as Rs. 1200 in below format.

Name of the owner :

Name of the bike :

Issue :

Bill :

- > For fuels problem cost is Rs.1500
 - > For engine issue cost is Rs.5000
 - > For general servicing cost is Rs.1000
- And generate the bill in the above format.

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Question 2 :

Write a C program that takes an integer input from the user and checks if the given number is a palindrome or not.

-> if the reverse of number is equal to the given number then it is known as palindrome number.

for example : given number = 121 and the reverse of the number also same then it is palindrome number .

Sample input : 121

Sample output : 121 is palindrome number

Sample input : 122

Sample output : 122 is not palindrome number

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Question 3 :

Write a C program that reads an integer from the user and prints the count of digits in the given number.

The program should handle both positive and negative numbers.

Example :

Sample input1 : 12348

Sample output1 : 5

Sample input2 : -129

Sample output2 : 3

Sample input3 : 0

Sample output3 : 1

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Question 4 :

Write a C program that reads a positive integer N from the user and calculates the sum of even and odd numbers between 1 and N using a while loop.

The program should then print the sum of even numbers and the sum of odd numbers.

NOTE : If user entered negative input then print "Invalid Input" message.

Example_1 :

Sample input : N = -10;

Sample output : Invalid Input

Example_2 :

Sample input : N = 10;

Sample output : even sum => $2 + 4 + 6 + 8 + 10 = 30$

odd sum => $1 + 3 + 5 + 7 + 9 = 25$

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