Charotar University of Science and Technology [CHARUSAT] Devang Patel Institute of Advance Technology & Research[DEPSTAR] Department of Computer Science & Engineering

Practical List

Subject code	:	CSE304	Semester	:	5	Academic Year	:	2024-25
Subject name	:	Full Stack Dev	elopment					

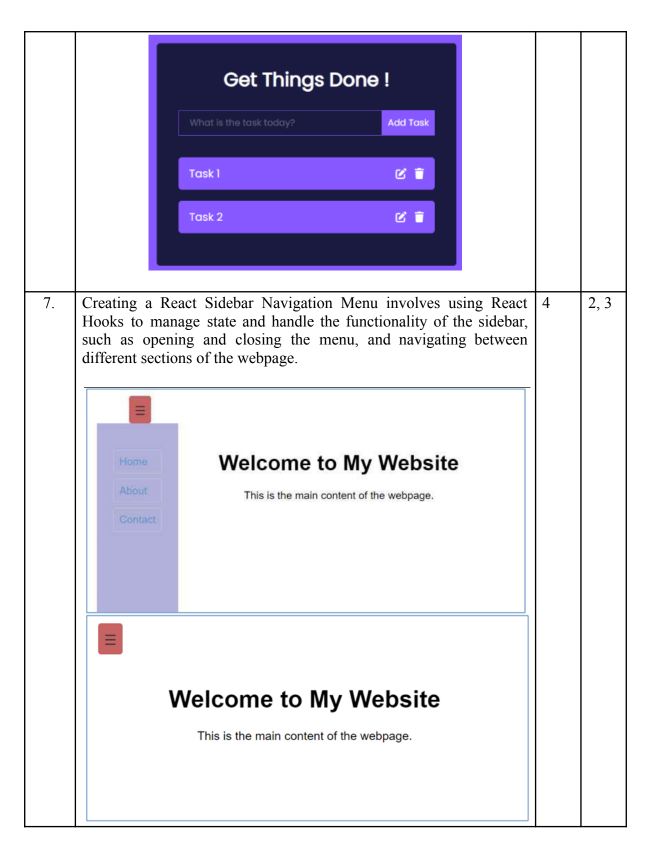
Sr. No.	Aim	Hrs.	CO
1.	Create a real-time voting system where users can vote on a poll and see the results updated in real-time using only JavaScript, HTML, and CSS. HTML: A simple poll interface with buttons to vote and display the results. CSS: Styles the poll and results. JavaScript: Defines a vote function to update the local votes. Updates the vote counts in the UI. Simulates real-time voting by randomly incrementing votes. Notes: Votes object: Keeps track of the current vote counts for each language. It initializes each language with 0 votes. vote function: This function is called when a button is clicked. It increments the vote count for the selected language and calls updateVotes to refresh the displayed vote counts. updateVotes function: Updates the displayed vote counts by setting the text content of the spans in the results section to the current vote counts. setInterval: Simulates real-time updates by randomly incrementing the vote counts every 2 seconds. This mimics votes coming in from other users in real time.	3	1

	Vote for Your Favorite Language JavaScript Python Java JavaScript: 34 Python: 35 Java: 40		
2.	Create a simple weather application that displays a hardcoded temperature for a given city. This simple weather application demonstrates basic HTML structure for user input, CSS styling for layout and appearance, and JavaScript functionality to handle user interactions and display dynamic content. It provides a foundational example of building an interactive web application using essential front-end technologies. Technologies Used: HTML, CSS, JavaScript (ES6) Notes: • weatherData: This object holds hardcoded weather information for specific cities. In a real-world scenario, this data would typically come from an API. • addEventListener: Listens for a click event on the Get Weather button. • Fetching Weather: When the button is clicked, it retrieves the city entered by the user, checks if weather data exists in weatherData, and displays the corresponding weather information or a message if the city is not found. Weather App Weather App	3	1

CSE304 : Full Stack Development A.Y. : 2024-25

3.	Create a React page that displays a Welcome message with the current local date and time which changes every second. Use the React JSX concept. Note: Use the setInterval function to update the time. C O localhost:3000 B C - Strings and Stri Array of Pointers in Irregular Verbs Exer Welcome to CHARUSAT!!!! It is 7/20/2023 It is 1:01:41 PM	3	2
4.	Create a Counter App that includes the functionality of Increment, Decrement, Reset, and Increment Five. The app also has two text boxes for first and surname names, the contents of which are shown as text on the same page. Utilize the React Hooks idea Count: 7 Reset Increment Decrement Increment 5 Welcome to CHARUSAT!!! First Name: Last Name: Last Name:	4	2

5.			ne to Name: D Name: P First Last	o CH	ARU	SAT!!		4	2, 3
3.	the Rea	act environm ons. Here's a tor app with	ent to impa detailed	plementing explanation	the logic to the l	for basic arit to create a	thmetic simple	4	2, 3
		1	*	+	-	DEL			
		1		2		3			
		4		5		6			
		7		8		9			
		0				=			
6.	interfaction interfaction interfaction.	a To-do Lisce that allow ieved using like useState	s users to React's	add, remov state mana	ve, and de gement ca	lete tasks. T apabilities t	his can	4	2, 3



Prepared By: Naina	Parmar Date
---------------------------	-------------