## **Javascript Exercises**

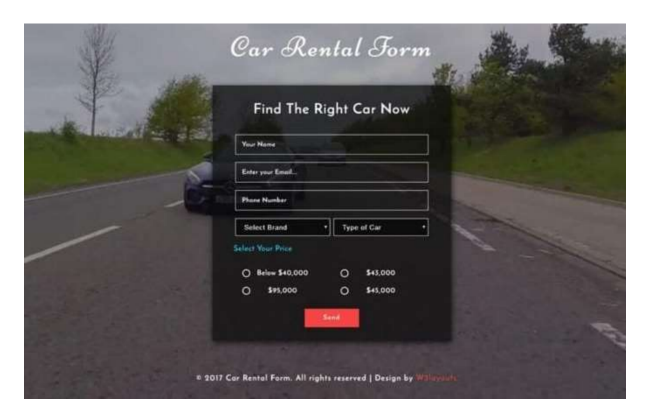
- 1. Write a JavaScript program to find addition, subtraction, multiplication and division of two numbers. Input and output should be provided in text fields.
- 2. Write a JavaScript program to find the simple interest. Input and output should be provided in text fields.
- 3. Write a JavaScript program to find the sum of n numbers. Input and output should be provided in text fields.
- 4. Write a JavaScript program to display the multiplication table of a given number. Input should be taken through form and output should be displayed inside element.

3	*	1	=	3
3	*	2	=	6
3	*	3	=	9
3	*	4	=	12

- 5. Write a JavaScript program to display the numbers which are divisible by 12 in between 200 and 400.
- 6. Write a JavaScript program to find the roots of a quadratic equation. Input and output should be represented in text fields.
- 7. Write a Javascript program to find the given number is Armstrong or not. Input should be taken through form and output should be displayed inside element.

8. Create a web page similar to the given image using HTML and CSS. Write a Javascript code to display the details entered by the user in a table when send button is clicked. Example table

Name	Xyz
Email address	abc@yahoo.com
Phone number	4525245425
Brand	cvb
Type of car	acv
Price	\$45,000



9. Develop a webpage using the image given below using HTML, CSS and JavaScript. Upon successful login to the page by clicking register button, a confirmation message with first name, last name, email address and selected day should be displayed using JavaScript. Also do form validation for empty field checking and email address.

