

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 <table> 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 <p> 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

Car Rental Form

Find The Right Car Now

Your Name

Enter your Email...

Phone Number

Select Brand ▼ Type of Car ▼

Select Your Price

☐ Below \$40,000 ☐ \$40,000 - \$45,000

☐ \$45,000 - \$50,000 ☐ \$50,000+

Send


© 2017 Car Rental Form. All rights reserved | Design by W3layouts

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.

Analytics 101

This free workshop shows you how to track important metrics in your business

Your host



CEO, Company

Jane Smith

Register now

Enter your information to register for the workshop.

Select Day:

Choose a day ▼

Register