

Novedades x JavaScript Algorithms and ... x

freeCodeCamp.org/learn/javascript-algorithms-and-data-structures-v8/#learn-introductory-javascript-by-building-a-pyramid-generator

Search 100+ new articles, tutorials, and books

freeCodeCamp (A)

Learn Introductory JavaScript by Building a Pyramid Generator

JavaScript is a powerful scripting language that you can use to make web pages interactive. It's one of the core technologies of the web, along with HTML and CSS. All modern browsers support JavaScript.

In this practice project, you'll learn fundamental programming concepts in JavaScript by coding your own Pyramid Generator. You'll learn how to work with arrays, strings, functions, loops, `if/else` statements, and more.

1	2	3	4	5	6	7	8	9	10
11	12	13	14	15	16	17	18	19	20
21	22	23	24	25	26	27	28	29	30
31	32	33	34	35	36	37	38	39	40
41	42	43	44	45	46	47	48	49	50
51	52	53	54	55	56	57	58	59	60
61	62	63	64	65	66	67	68	69	70
71	72	73	74	75	76	77	78	79	80
81	82	83	84	85	86	87	88	89	90
91	92	93	94	95	96	97	98	99	100
101	102	103	104	105	106	107	108	109	110
111	112	113	114	115	116	117	118		

Review JavaScript Fundamentals by Building a Gradebook App

Learn Basic JavaScript by Building a Role Playing Game

rubsanang Usuario actual

Nueva sesión

Bloquear pantalla

Cerrar sesión

11:22
13/10/25

The screenshot shows a Mac OS X desktop environment. At the top is the Dock, which includes icons for Finder, Mail, Safari, and other applications. Below the Dock is the desktop background. A browser window from freeCodeCamp.org is open, displaying a project titled "Learn Introductory JavaScript by Building a Pyramid Generator". The page contains a grid of numbered boxes (1-118) arranged in a pyramid shape. To the right of the browser window is a system menu bar with options like "File", "Edit", "View", "Select", "System", "Help", and a date/time indicator showing "11:22 13/10/25". On the far left of the screen, there is a vertical decorative element with a colorful, abstract pattern.