



Learn. Create. Lead.

CURRICULUM



www.learn2code.asia



Contact@learn2code.asia



7373202021



Learn2Code Asia emerged as Indian based EdTech startup company providing online computer programming classes for kids and online coding classes for kids in Singapore, Malaysia and India.

We are vvvstriving to reduce the barriers in learning computer programming skills for future generation kids with our online computer programming classes for kids and online coding classes for kids.

Our Coding Tutors are previous employees of fortune 500 companies teaching Coding concepts and programming languages using coding games in our online coding classes for kids. Our Experienced Web developers built a Lesson plan which motivates kids to understand and practice the coding challenges daily which boosts the creativity in kids and make them to design something entirely on their own.



Topics Covered

1. introduction to scratch programming and motion blocks
2. programming concepts using motion block
3. Changing the Costumes using "Look" Blocks
4. Playing with Backgrounds and sizing the characters
5. Adding colors to characters and making visible or hide
6. Introduction to playing sounds and changing the volume

7. Adding Events to characters and make game controls
8. Passing message between blocks
9. Learning basic loops and advanced loop concepts
10. Introduction to Conditions
11. Introduction to sensing blocks
12. Learning to find day of a date and creating timer
13. Get fluent in using the operators
14. Scratch Quiz
15. Create your own game using motion, looks, sounds and events

Enroll your kid to the Scratch programming now

[Enroll Now](#)



Html

1. HTML introduction
2. Center, Bold, Italics, Paragraph
3. Table, List, Links
4. Frames, Iframe, Div, Span
6. img, audio, video
7. label, input, number, checkbox, radio
8. Textbox, dropdowns, date, slider, button

CSS

1. background-color, color, font,
2. box model (margin, padding, border, height, width)
3. display, position
4. css selectors (id, class, child, sibling, etc.,)
5. Pseudo selectors (hover, focus, etc.,)
6. Flexbox

Javascript

1. Statements

2. Variables

3. Operators

4. Data Types

5. Objects

6. Function

7. Events

8. Loops (for, foreach, while)

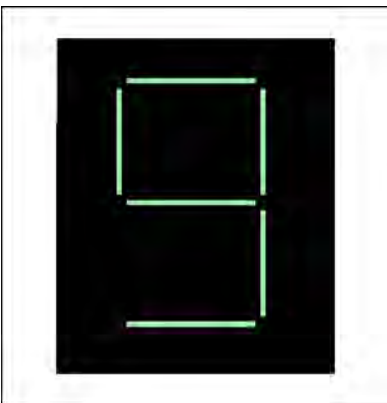
9. DOM Selectors

10. Get / set values from DOM

11. Alert, prompt, console

12. Mini Projects

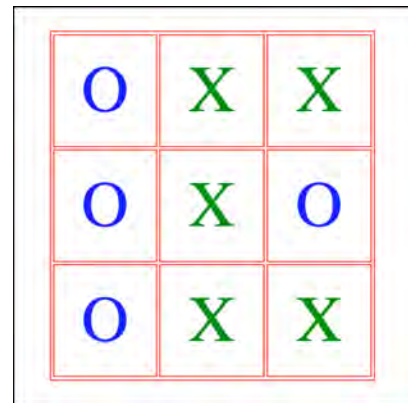
Projects



7 segment Display



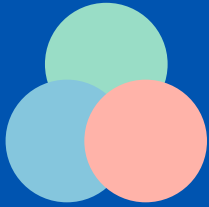
Youtube Clone



Tic Tac Toe

Enroll your kid to the Web development course now

[Enroll Now](#)



Graphic Design

1. Color & Typography
2. Alignment, Symmetry, Spacing
3. Layout Design and Specs.
4. Shapes and graphical Elements
5. Learning Safe Area in Layouts
6. Designing Basic Poster
7. Social Media banners & posters
8. Brochure Design
9. Animated Presentations
10. Mini Video Editing
11. learn brand and guideliness
12. Creating own branding Project

Enroll your kid to the Graphic design course now

Enroll Now

Contact us



Learn. Create. Lead.



contact@learn2code.asia



www.learn2code.asia



7373202021