



<https://lara.co.in>

JavaScript

1. basics

1. why do we require
2. pre requisites
3. softwares required.

2. output

1. write
2. log
3. alert

3. input

1. prompt
2. confirm

4. events

1. onclick
2. onload



<https://lara.co.in>

3. onchange

4. onblur

5. execution

1. functions

2. var

3. let

6. default

1. values

2. typeof

3. default with if

4. double equals (==)

5. triple equals (===)

7. basic form validations

1. text, password and textarea

2. radio



<https://lara.co.in>

3. checkbox
4. select
5. multi select
8. getElementById
 1. p, div and span
 2. swap
 3. hidden and show
 4. change color
9. display validation errors
 1. single field
 2. multiple fields
10. objects
 1. with fields
 2. with functions
 3. with nested
11. arrays



<https://lara.co.in>

1. basics

2. sort

3. array with objects

12. form data manipulation

1. select all

2. reverse select all

3. dynamic population

4. transfer options

5. string functions

6. trim

7. email validation

8. multi dimensional array

9. sorting records based on column

10. sorting options of drop down

Angular



<https://lara.co.in>

1. Installations
2. Un Installations
3. Creating a project and understanding default code
4. Creating a component
5. Creating a component with different options
6. Creating a component without ng command
7. typescript datatypes and fields declaration
8. typescript methods declaration
9. typescript methods body development
10. access specifiers and constructor
11. bindings
12. directives
13. template variable
14. template driven forms
15. reactive forms
16. http client
17. routing
18. modular development
19. typescript compiler
20. type assertion
21. arrow functions



<https://lara.co.in>

- 22. directives
- 23. http with template variables
- 24. one-to-one mapping
- 25. one-to-many create and read-all
- 26. one-to-many read, update and delete
- 27. managing checkbox
- 28. many-to-many CRUD