CSS stands for Cascading Style Sheets. The documents written in HTML are formatted and presented using CSS. There are many features in HTML and CSS is the most popular addition to it. Rather than changing the web page itself, with CSS, only the styles need to be changed, which means fewer chances to the overall code. Further, HTML contained a lot of repeated code for each web page, which can be put in a common file with CSS and used across web pages. **CSS contains** – selector and declaration block. A declaration block consists of property-value pairs. Example,

#title

Here, title is the selector and the declaration block is the entire thing inside the curly braces. **Saved as** - .css file

CSS Cheat sheet

1. Font

Property	Values	Example
font-style	normal/italic/inherit/oblique	font-style: normal
font-variant	normal/inherit/small-caps	font-variant: small-caps
font-weight	normal/bold/bolder/lighter/100-900/inherit	font-weight:bold
font-size	?px/?%/small/medium/large	font-size: large font-size :5
font-family	verdana/calibri etc	font-family: verdana

2. Text

Property	Values	Example
text-align	left/right/center/justify	text-align: justify;
letter spacing	normal/length/?%	letter spacing : 3%;
Text-outline	None/length/color	Text-outline: red
word-wrap	normal/length	word-wrap: normal;
direction	ltr/rtl/inherit	Direction: Itr;
text-wrap	normal/unrestricted/none	text-wrap: normal

text-indent	?%/?px	text-indent: 2%
word-spacing	normal/?%/?px	word-spacing: normal
text-transform	none/uppercase/lowercase/capitaliz e	text-transform: lowercase
text-emphasis	none/dot/open/filled/circle/triangle	text-emphasis: filled
text-justify	auto/distribute/inter-word	text-justify:distribute

3. User Interface

Property	Values	Example
appearance – apply platform specific styling	normal inherit [icon window desktop work-space document tooltip dialog button push-button hyperlink radio-button checkbox menu-item tab menu menubar pull-down-menu pop-up-menu list-menu radio-group checkbox-group outline-tree range field combo-box signature password]	appearance: password;
cursor	auto crosshair default pointer move e-resize neresize nw-resize n-resize se-resize sw-resize swresize s-resize w-resize text wait help	.help { cursor: help; }
nav-index - specifies the sequential navigation order of current element. Similar to tab index in html. Values can be auto or a positive number representing the navigation order. First value is 1.	auto inherit number	nav-index: 1;
nav-up	auto inherit <id> [current root <target-name> auto (browser decides where to navigate to)/ id (specific ID to be navigated to)/ target_name (target frame to navigate to)/inherit (value computed based on element's parent; root or current)</target-name></id>	nav-up: auto;

nav-down	auto inherit <id> [current root <target-name></target-name></id>	nav-down: #b2;
nav-left	auto inherit <id> [current root <target-name></target-name></id>	nav-left: #b1;
nav-right	auto inherit <id> [current root <target-name></target-name></id>	nav-right: #b2;
resize	none both horizontal vertical inherit	resize: horizontal;
icon	auto inherit url	icon: url("like.png");

4. Backgrounds

Property	Values	Example
background-size	auto/cover/?px/?%	background -size: cover
background-image	url/none	background -image: none
background-repeat	no-repeat/repeat-x/repeat-y/repeat	background -repeat: repeat
background-attachment	fixed/scroll	background -attachment : fixed
background-color	color/transparent	background -color: white
background-position	can be any position from different combinations like top left, top right, top center. Same with bottom. can be mentioned in terms of position x-% and y-%	background -position: top-left;
background-origin	the starting point of the background	background -origin: 0;

background-clip - lets you control how much of the background image should extend beyond the element's content or padding

content-box/padding-box/border-box/no-cli background p/?%/?px

-clip: no-clip

5. Borders

Property	Values	Example
border-width	thin/thick/medium/?px	border-widt h: medium border-widt h: 20px
border-style	none/dashed/dotted/inset/double/sol	border-styl e : dotted
border-color	name of the color	border-col or: black
border-left: border-left-color border-left-width		border-left- color: black border-left- width: 10px
border-right: border-right-color border-right-width		border-righ t-color: black border-righ t-width: 15px
border-top: border-top-width border-top-color		border-top- width: 10px border-top- color: blue

border-bottom: border-bottom-color

border-bottom-width

border-bott om-color : black

border-bott om-width: 15px

border-decoration-break maintain consistent design amongst

fragments of broken element

slice/clone

border-dec oration-bre

ak: slice;

border-radius border-top-right-radius

border-bottom-right-radius border-bottom-left-radius

border-top-left-radius

?px

border-top-

left-radius :

20px

border-image ?%/stretch/repeat/round/none

ge : repeat border-ima

border-ima

ge : 12px

6. Box Model

Property	Values	Example
float	left right none	float : right
height	auto length %	height : 10px
max-height	none length %	max-height : 10px
max-width	none length %	max-width: 120%
min-height	none length %	min-height: 50%
min-width	auto % length	min-width : 30px

6.1. margin

Property	Values	Example
----------	--------	---------

margin-bottom auto/length % margin-bottom: 20px

margin-left	auto/height %	margin-left : auto
margin-right	auto/height %	margin-right : 30%
margin-top	auto/length %	margin-top : 40mm

6.2. padding

Property	Values	Example
padding- bottom	length %	padding- bottom : 20px
padding-t op	length %	padding-t op : 20px
padding-r ight	length %	padding-r ight : 20px
padding-l eft	length %	padding-l eft : 20px
display	none/inline/block/inline-block/list-item/run-in/compact/table/inline-table /table-row-group/table-headergroup/table-footer-group/table-row/table-column-group/table-column/table-cell/table-caption/ruby/ruby-base/rub y-text/ruby-base-group/ruby-text-group	display : inline
marquee -direction	forward/reverse	marquee -direction : forward
marquee -loop	infinite/integer	marquee -loop : 10
marquee -play-cou nt	infinite/integer	marquee -play-cou nt : 50
marquee -speed	slow/normal/fast	marquee -speed : slow

marquee -style	scroll/slide/alternate	marquee -style : scroll
overflow	visible/hidden/scroll/auto/no-display/no-content/overflow-x/overflow-y	overflow : visible
overflow- style	auto/marquee-line/marquee-block	overflow- style : auto
overflow- x	visible/hidden/scroll/auto/no-display/no-content	overflow- x : scroll
rotation	angle	rotation : 20deg
rotation-p oint	position (paired value off-set)	rotation-p oint : 50% 50%
visibility	visible/hidden/collapse	visibility: hidden
clear	left/right/both/none	clear: left

7. Template layout

Property	Values	Example
box-align	start/end/center/base	box-align : start
box-direction	normal/reverse	box-direction : normal
box-flex	normal	box-flex : normal
box-flex-group	integer	box-flex-group : 2
box-lines	single/multiple	box-lines : single
box-orient	horizontal/vertical/inline-axis/block-axis	box-orient : inline
box-pack	start/end/center/justify	box-pack : justify
box-sizing	content-box/padding-box/border-box/margin-box	box-sizing : margin-box

tab-side top/bottom/left/right tab-side : left

8. Table

Property Possible values
border-collaps e collapse/separate
empty-cells show/hide
border-spacing ?%/?px
table-layout auto/fixed
caption-side top/bottom/left/right

9. Columns

Property	Values	Example
column-co unt	auto/number	column-count : 10
column-fill	auto/balance/balance-all	column-fill : balance
column-ga p	normal/?px	column-gap : 5px
column-rul e-width	thin/medium/thick/?px	column-rule-width : medium column-rule-width : 2px
column-rul e-style	border-style – dotted/solid/hidden/double/ dashed/groove/hidden/inset/outset/inherit	column-rule-style : dotted
column-rul e-color	color	column-rule-color : black
column-wi dth	auto/?px	column-width : 10px
column-sp an	1/all	column-span : all

10. Colors

Property	Values	Example

color inherit/color color: green

opacity inherit/number level opacity: 4

11. Grid positioning

Property	Values	Example
grid-columns	none/inherit/?px/?%/x%-y%	grid-columns : 10px
grid-rows	none/inherit/?px/?%/x%-y%	grid-rows : 40%

12. List and Markers

Property Values

ype

list-style-t none/asterisks/box/check/circle/diamond/disc/hyphen/square/decimal/decimal-lea ding-zero/lower-roman/upper-roman/lower-alpha/upper-alpha/lower-greek/lower-la tin/upper-latin/hebrew/armenian/georgian/cjk-ideographic/hiragana/katakana/hirag ana-iroha/katakana-iroha/footnotes

Example:

{ list-style-type : upper-roman}

list-styleposition

?%/?px

Example:

list-style-position: 20px

list-style-i

none/url

mage

Example:

list-style-image : url('hackrhome.gif');

marker-of auto/?px

fset

Example:

marker-offset : auto

13. Animations

Property	Values	Example
animation-nam e	none/ID	animation-name : myfirstanim
animation-durat ion	time	animation-duration : 5s
animation-timin g-function	ease/linear/ease-in/easeout/ease-in-out/cubic-Bezie r(number, number, number, number)	animation-timing-fun ction : linear;
animation-dela y	time	animation-delay : 5ms
animation-iterat ion-count	inherit/number	animation-iteration-c ount : 5
animation-direc tion	normal/alternate	animation-direction : alternate
animation-play- state	running/paused	animation-play-state : running
animation-fill-m ode	None/backwards/ forwards/both/initial/inherit	animation-fill-mode : both

14. Outline

Property	Values	Example
outline-col or	Color name	outline-color : green
outline-sty le	none/dotted/dashed/solid/double/groove/ridge/inset/out set	outline-style : solid
outline-wi dth	thin/medium/thick/?px	outline-width : medium outline-width : 20px
outline-off set	inherit/?px	outline-offset: 15px

15. Hyperlink

Property	Values	Example
target-name	current/root/parent/new/modal/"string"	target-name : parent
target-new	tab/window/none	target-new : window
target-position	front/back/above/behind	target-position : front

16. Paged Media

Property	Values	Example
fit	fill/hidden/meet/slice	fit : fill
fit-position	top/center/bottom or left/center/right ?%/?px	fit-position : top 35%
orphans	integer	orphans : 4
image-orientation	auto/angle (deg/rad/turn/grad)	image-orientation : 0grad
page	auto/id	page : auto
page-break-after	auto/always/avoid/left/right	page-break-after : always
page-break-befor e	auto/always/avoid/left/right	page-break-before: left
page-break-inside	auto/avoid	page-break-inside : avoid
size	auto/landscape/portrait/?px	Size : landscape
windows	integer	Windows : 4

17. Positioning

Property	Values	Example
bottom/right/top/left	auto/%/length	bottom: 20% top : auto left : 40px right : 25px
z-index	auto/number	z-index : 2
clip	shape/auto	clip : auto

position fixed/static/relative/absolut position : static

е

18. Transitions

Property	Values	Example
transitions-del ay	time (ms/s)	transitions-delay : 20ms
transitions-dur ation	time (ms/s)	transitions-duration : 2s
transitions-pro perty	none/all	transitions-property: none
transition-timin g-function	ease/linear/ease-in/ease-out/ease-in-out/cubicBezi er(number, number, number, number)	transition-timing-functi on: ease-in-out;

19. 3D / 2D Transform

Property	Values	Example
backface-v isibility	visible/hidden	backface-visi bility : hidden
perspectiv e	length none initial inherit	perspective : 100px
perspectiv e-origin	[[?%/?px/left/center/right] [?%/?px/top/center/bottom]] ?px]/[[[left/center/right] or [top/center/bottom]] ?px]	perspective-o rigin: 10px 30px perspective-o rigin: 10% 30% perspective-o rigin: left center;
transform	none/matrix/matrix3d/translate3d/tranlateX/translateY/translateZ/scale/ scale3d/scaleX/scaleY/scaleZ/rotate/rotate3d/rotateX/rotateY/rotateZ/skewX/skewY/skew/perspective	transform: skewy(40deg); transform: scalex(10); transform:

		rotate(50deg) ;
transform- origin	[[[?%/?px/left/center/right][?%/?px/top/center/bottom]?] <length>]/[[[left/center/right] or [top/center/bottom]]?px]</length>	transform-ori gin: 20% 50%; transform-ori gin: center; transform-ori gin: 20px 50px;
transform- style	flat/preserve-3d	transform-sty le : preserve-3d

21. Speech

Property	Values	Example
cue-before – play a sound file before an element	url [silent x-soft soft medium loud x-loud none inherit]	.voice;
cue-after - play a sound file after an element	url [silent x-soft soft medium loud x-loud none inherit]	.voice;
pause	Time	pause: 25ms
pause-before	<time> none x-weak weak medium strong x-strong</time>	pause-before : 25ms
pause-after	<time> none x-weak weak medium strong x-strong</time>	pause-after : 25ms
phonemes – give a phonetic pronunciation to elements	<string></string>	#computer
voice-stress	normal strong moderate none reduced	voice-stress : moderate;

voice-pitch	<frequency> && absolute [[x-low low medium high x-high] [<frequency> <semitones> <percentage>]]</percentage></semitones></frequency></frequency>	voice-pitch: high; voice-pitch: 350hz; voice-pitch: 45%
voice-duration	auto <time></time>	voice-duration: auto; voice-duration: 60s;
voice-volume	silent [[x-soft soft medium loud x-loud] <decibel>]</decibel>	voice-volume: 25db; voice-volume: silent; voice-volume: soft;
voice-family	[[<name> <generic-voice>],]* [<name> <generic-voice>] preserve <generic-voice> = [<age>? <gender> <integer>?]</integer></gender></age></generic-voice></generic-voice></name></generic-voice></name>	voice-family : "child", "female"
voice-rate	[normal x-slow slow medium fast x-fast] <percentage></percentage>	voice-rate: slow; voice-rate: 30%;
speak	none normal spell-out digits literal-punctuation no-punctuation inherit-number	speak : none;
caption-side – position for table caption	top bottom left right inherit	caption-side: left;
rest-before	<time> none x-weak weak medium strong x-strong</time>	rest-before: medium; rest-before: 20ms;
rest-after	<time> none x-weak weak medium strong x-strong</time>	rest-after: medium; rest-after: 20ms;

22. Pseudo-class

Property	Meaning
:active	the active element
:focus	Element in focus
:link	an unvisited link
:enabled	an element when enabled
:disabled	an element when disabled

:hover element when you mouse over

:checked Checked element

:selection an element currently selected or highlighted by the user

:lang allows the author to specify a language to use in a specified

element

:nth-child(n) an element that is the nth sibling

:nth-last-child(n) an element that is the nth sibling counting from the last sibling

:first-child first sibling

:last-child last sibling

only-child only child element

:nth-of-type(n) an element that is the n-th sibling of its type

:nth-last-of-type(n) n-th sibling of its type counting from the last sibling

:first-of-type first sibling of its type

:last-of-type an element that is the last sibling of its type

:only-of-type only child of its type

:empty Element with no children

:root Root element of the document

:target Target specified by a URL

:not(x) element not represented by the argument 'x'

23. Pseudo-element

Property	Meaning	Example		
::first-lett er	Adds special style to the first letter of a text	p::first-letter { #FFF00; }	font-size: 150%;	color:
::first-line	Adds special style to the first line of a text	p::first-letter { black; }	font-size: 150%;	color:

::before Inserts some content before an p::before { content: "Welcome to hackr: "; element }

::after Inserts some content after an element p::after { content: "Thank you for watching"; }

Absolute Measurements

Symbol Representation % percentage

ms millisecond

s second

in inches

mm millimetre

cm centimetre

pt point (1/72 inch)

pc pica (12 points)

24. Angles/Time/Frequency

Unit Representatio

n

deg degree

grad gradient

rad radian

turn turns

ms millisecond

s second

Hz hertz

khz kilohertz

25. Relative measurement

Unit Representation

px pixel of the device

gd grid defined by layout-grid

em font size of current element

rem font size of root element

ex x-height of the element's font

vh viewport height

vm viewport height or width (lower value)

vw viewport width

26. Selector types

Type	Meaning	Example
class	multiple elements of various types	.class
id	single element	#id
universal	applicable to all elements	*
group	apply style to multiple elements	p h1 h2
type	element of the specified type	p
tree descendant	element that is below another (any level)	# elementnam e h3
child	element one below the parent element	# elementnam e > h3
sibling adjacent general	adjacent share the same parent and in the same immediate sequence general share the same parent but can be in any sequence	h2 + p h2 ~ p

27. Generated content

Property Value E	=xample
------------------	---------

bookmark-label Content/attr/label string bookmark-label: "This is bookmark"

bookmark-level None/integer bookmark-level : 2;

bookmark-target Self/url/attr bookmark-target : url(http://hackr.io);

counter-reset None/number counter-reset : 5

crop Auto/shape Crop: auto

display none/inline/block/inline-block Display : block;

content normal | none | inhibit url Content : normal

float-offset length float-offset : 20px 20px

hyphenate-after auto/integer hyphenate-after : 15

hyphens none/auto/manual hyphens : manual

hyphenate-lines no-limit/integer hyphenate-lines : no-limit

hyphenate-resource none/url hyphenate-resource :

url(http://hackr.io)

hyphenate-before auto/integer hyphenate-before : 10

hyphenate-characte auto/string hyphenate-character: "\1234"

r

counter-increment none/number counter-increment: 10

marks crop | cross/none marks : crop

move-to normal/here/id move-to: normal

image-resolution auto/normal/dpi image-resolution : auto

page-policy start/first/last page-policy : last

quotes none/string quotes : "'" ""

string-set [id string] [id string] string-set : header content();

text-replace none [string string] text-replace : "foo" "bar"

28. Line box

Property	Value	Example
alignment- adjust	auto baseline before-edge text-before-edge middle central after-edge textafter-edge ideographic alphabetic hanging mathematical length %	alignment-adjust : middle
alignment- baseline	baseline ise-script beforeedge text-before-edge afteredge text-after-edge central middle ideographic alphabetic hanging mathematical	alignment-baseline : hanging
drop-initial -after-alig n	central middle after-edge text-after-edge ideographic alphabetic mathematical %	drop-initial-after-align : 30%
drop-initial -before-ali gn	caps-height <alignment-baseline></alignment-baseline>	drop-initial-before-align : central
drop-initial -before-ad just	before-edge text-before-edge central middle hanging mathematical length %	drop-initial-before-adjust : 10px drop-initial-before-adjust : 10% drop-initial-before-adjust : middle
drop-initial -value	initial integer	drop-initial-value : 20
drop-initial -size	auto integer % line	drop-initial-size : 25%
baseline-s hift	sub super length %	baseline-shift : super
dominant- baseline	baseline/hanging/middle	dominant-baseline : middle x=25 y = 50
line-stacki ng-shift	consider-shifts disregard-shifts	line-stacking-shift : disregard-shifts
line-stacki ng-strateg y	inline-line-height block-line-height max-height grid-height	line-stacking-strategy: max-height

inline-box- align	Initial last integer	inline-box-align : 2 inline-box-align : initial
line-height	Normal/number/ length/ %	line-height: 30%
text-height	auto font-size text-size max-size	text-height : auto
vertical-ali gn	Baseline sub super top text-top middle bottom text-bottom length %	vertical-align : middle