**Kode Simbol/Karakter Dalam HTML Lengkap**

Kode Nama dan Nomor untuk simbol/karakter dalam HTML. Kode-kode ini biasanya digunakan untuk menghindari sebuah/beberapa karakter dideteksi sebagai bagian dari skrip dan mencegah pengecualian karakter dalam sebuah string. Serta menggunakan simbil/karakter yang tidak terdapat pada pilihan maupun keyboard.

Maksudnya adalah menampilkan simbol/karakter apa adanya dan bukan sebuah kode atau bagian dari skrip. Apabila membuat sebuah skrip saya ambil contoh untuk script string yang berada dalam variabel

$kode="Itu adalah "Mobil" tua";

Jika skrip tersebut dijalankan maka akan terjadi syntax error dikarenakan  terdapat tanda kutip ganda di antara kata "Mobil". Jadi, jalan keluarnya bisa di gantikan dengan kode "&quot;" menjadi

$kode="Itu adalah &quot;Mobil&quot; tua";

Kedua, Kode ini juga bisa sebagai pengganti pengecualian sebuah skrip. Terkadang ada beberapa fungsi dalam HML yang tidak mengenali karakter dan menganggapnya kosong/tidak ada walaupun kita telah mengetiknya sebanyak mungkin. Seperti contoh karakter spasi yang walaupun kita mengetiknya sebanyak mungkin HTML tetap mengenalinya sebagai satu spasi. Jadi bisa digantikan dengan kode "&nbsp;". Sehingga apabila mengetikkan kode tersebut sebanyak tiga kali maka akan menghasilkan spasi sebanyak tiga kail.

Ketiga, Selain untuk hal di atas juga untuk membantu mendapatkan karakter atau simbol yang tidak terdapat pada keyboard. Misalkan simbol © (Copyright). untuk memanggilnya cukup dengan mengetik kode "&copy;". Sebagai contoh

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Maka akan menghasilkan output seperti di bawah ini

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Kode-kode di bawah ini hanya sebagian dari sekian banyak kode lainnya. Anda cukup mengingat yang penting dan sering digunakan. Selebihnya Anda bisa mencatatnya untuk dapat digunakan suatu saat. Kode-kode lainnya akan saya tambahkan dilain kesempatan. silahkan simak kode-kode dalam tabel di bawah ini. Sebelumnya saya ucapkan terima kasih telah berkunjung.

|  |  |  |  |
| --- | --- | --- | --- |
| **Simbol/Karakter** | **Deskripsi** | **Kode Nomor HTML** | **Kode Nama HTML** |
| 0 | Nol | &#48; |  |
| 1 | Satu | &#49; |  |
| 2 | Dua | &#50; |  |
| 3 | Tiga | &#51; |  |
| 4 | Empat | &#52; |  |
| 5 | Lima | &#53; |  |
| 6 | Enam | &#54; |  |
| 7 | Tujuh | &#55; |  |
| 8 | Delapan | &#56; |  |
| 9 | Sembilan | &#57; |  |
| ‏ | Tanda kanan ke kiri | &#8207; | &rlm; |
| ‎ | Tanda kiri ke kanan | &#8206; | &lrm; |
|  | Tanda penghubung halus | &#173; | &shy; |
| ‍ | Zero width joiner | &#8205; | &zwj; |
| ‌ | Zero width non-joiner | &#8204; | &zwnj; |
| ' | Kutip satu | &#39; |  |
| - | Tanda kurang | &#45; |  |
| − |  | &#8722; | &minus; |
| – | Garis en | &#8211; | &ndash; |
| — | Garis em | &#8212; | &mdash; |
|  | Spasi en | &#8194; | &ensp; |
|  | Spasi em | &#8195; | &emsp; |
|  | Spasi tipis | &#8201; | &thinsp; |
| ! | Tanda seru | &#33; |  |
| " | Kutip ganda | &#34; | &quot; |
| # | Simbol pagar | &#35; |  |
| $ | Simbol dollar | &#36; |  |
| % | Simbol persen | &#37; |  |
| & | Simbol dan | &#38; | &amp; |
| ( | Kurung buka | &#40; |  |
| ) | Kurung tutup | &#41; |  |
| \* | Tanda bintang | &#42; |  |
| , | Tanda koma | &#44; |  |
| . | Tanda titik | &#46; |  |
| / | Garis miring | &#47; |  |
| : | Titik dua | &#58; |  |
| ; | Titik koma | &#59; |  |
| ? | Tanda tanya | &#63; |  |
| @ | Simbol [at] | &#64; |  |
| [ | Kurung siku buka | &#91; |  |
| \ | Garis miring terbalik/backslash | &#92; |  |
| ] | Kurung siku tutup | &#93; |  |
| ^ | Tanda sisipan/sirkumfleksa | &#94; |  |
| ˆ |  | &#710; | &circ; |
| \_ | Garis bawah | &#95; |  |
| ` | Tanda petik | &#96; |  |
| { | Kurung kurawal buka | &#123; |  |
| | | Garis tegak/pipe | &#124; |  |
| } | Kurung kurawal tutup | &#125; |  |
| ~ | Simbol ekuivalen | &#126; |  |
| ¡ | Tanda seru terbalik | &#161; | &iexcl; |
| ¦ | Garis tegak terputus | &#166; | &brvbar; |
| ¨ | Titik dua di atas huruf vokal | &#168; | &uml; |
| ¯ | Garis atas | &#175; | &macr; |
| ´ | Aksen akut | &#180; | &acute; |
| ¸ | Spasi cedilla | &#184; | &cedil; |
| ¿ | Tanda tanya terbalik | &#191; | &iquest; |
| ˜ |  | &#732; | &tilde; |
| ‘ | Kutip kiri tunggal | &#8216; | &lsquo; |
| ’ | Kutip kanan tunggal | &#8217; | &rsquo; |
| ‚ | Kutip rendah tunggal | &#8218; | &sbquo; |
| “ | Kutip kiri ganda | &#8220; | &ldquo; |
| ” | Kutip kanan ganda | &#8221; | &rdquo; |
| „ | Kutip rendah ganda | &#8222; | &bdquo; |
| ′ | Menit | &#8242; | &prime; |
| ″ | Detik | &#8243; | &Prime; |
| ‹ | Panah kiri tunggal | &#8249; | &lsaquo; |
| › | Panah kanan tunggal | &#8250; | &rsaquo; |
| ‾ | Garis atas | &#8254; | &oline; |
| ¢ | Simbol sen | &#162; | &cent; |
| £ | Simbol pondsterling | &#163; | &pound; |
| ¤ | Simbol mata uang | &#164; | &curren; |
| ¥ | Simbol yen | &#165; | &yen; |
| € | Simbol Euro | &#8364; | &euro; |
| + | Tanda tambah | &#43; |  |
| ⊕ |  | &#8853; | &oplus; |
| ⊗ |  | &#8855; | &otimes; |
| ∗ |  | &#8727; | &lowast; |
| < | Kurang dari | &#60; | &lt; |
| = | Sama dengan | &#61; |  |
| ≠ |  | &#8800; | &ne; |
| > | Lebih dari | &#62; | &gt; |
| ± | Simbol lebih kurang | &#177; | &plusmn; |
| « | Panah kiri ganda | &#171; | &laquo; |
| » | Panah kanan ganda | &#187; | &raquo; |
| × | Simbol perkalian | &#215; | &times; |
| ÷ | Simbol pembagian | &#247; | &divide; |
| ∀ |  | &#8704; | &forall; |
| ∂ |  | &#8706; | &part; |
| ∃ |  | &#8707; | &exist; |
| ∅ |  | &#8709; | &empty; |
| ∇ |  | &#8711; | &nabla; |
| ∈ |  | &#8712; | &isin; |
| ∉ |  | &#8713; | &notin; |
| ∋ |  | &#8715; | &ni; |
| ∏ |  | &#8719; | &prod; |
| ∑ |  | &#8721; | &sum; |
| √ |  | &#8730; | &radic; |
| ∝ |  | &#8733; | &prop; |
| ∠ |  | &#8736; | &ang; |
| ∧ |  | &#8743; | &and; |
| ∨ |  | &#8744; | &or; |
| ∩ |  | &#8745; | &cap; |
| ∪ |  | &#8746; | &cup; |
| ∫ |  | &#8747; | &int; |
| ∴ |  | &#8756; | &there4; |
| ∼ |  | &#8764; | &sim; |
| ≅ |  | &#8773; | &cong; |
| ≈ |  | &#8776; | &asymp; |
| ≡ |  | &#8801; | &equiv; |
| ≤ |  | &#8804; | &le; |
| ≥ |  | &#8805; | &ge; |
| ⊂ |  | &#8834; | &sub; |
| ⊄ |  | &#8836; | &nsub; |
| ⊃ |  | &#8835; | &sup; |
| ⊆ |  | &#8838; | &sube; |
| ⊇ |  | &#8839; | &supe; |
| ⊥ |  | &#8869; | &perp; |
| ⋅ |  | &#8901; | &sdot; |
| ⌈ |  | &#8968; | &lceil; |
| ⌉ |  | &#8969; | &rceil; |
| ⌊ |  | &#8970; | &lfloor; |
| ⌋ |  | &#8971; | &rfloor; |
| ◊ |  | &#9674; | &loz; |
| ↑ | Panah atas | &#8593; | &uarr; |
| → | Panah kanan | &#8594; | &rarr; |
| ↓ | Panah bawah | &#8595; | &darr; |
| ← | Panah kiri | &#8592; | &larr; |
| ↵ | Simbol Enter/Carriage return | &#8629; | &crarr; |
| ↔ | Panah kiri kanan | &#8596; | &harr; |
| § | Simbol bagian/seksi | &#167; | &sect; |
| © | Simbol hak cipta (Copyright) | &#169; | &copy; |
| ¬ | Simbol bukan | &#172; | &not; |
| ® | Simbol merek dagang terdaftar (Registered trademark) | &#174; | &reg; |
| ° | Simbol derajat | &#176; | &deg; |
| µ | Simbol mikro | &#181; | &micro; |
| ¶ | Simbol pilcrow, simbol paragraf | &#182; | &para; |
| · | Titik tengah, koma Georgia | &#183; | &middot; |
| … | Ellipsis horisontal | &#8230; | &hellip; |
| ♠ |  | &#9824; | &spades; |
| ♣ |  | &#9827; | &clubs; |
| ♥ |  | &#9829; | &hearts; |
| ♦ |  | &#9830; | &diams; |
| † | Salib | &#8224; | &dagger; |
| ‡ | Salib ganda | &#8225; | &Dagger; |
| • | Peluru | &#8226; | &bull; |
| ‰ | Per mil | &#8240; | &permil; |
| ¼ | Satu per empat | &#188; | &frac14; |
| ½ | Satu per dua, setengah | &#189; | &frac12; |
| ¾ | Tiga per empat | &#190; | &frac34; |
| ¹ | Pangkat satu | &#185; | &sup1; |
| ² | Pangkat dua, kuadrat, persegi | &#178; | &sup2; |
| ³ | Pangkat tiga, kubik | &#179; | &sup3; |
| ∞ |  | &#8734; | &infin; |
| A |  | &#65; |  |
| a |  | &#97; |  |
| ª | Indikator ordinal feminin | &#170; | &ordf; |
| Á |  | &#193; | &Aacute; |
| á |  | &#225; | &aacute; |
| À |  | &#192; | &Agrave; |
| à |  | &#224; | &agrave; |
| Â |  | &#194; | &Acirc; |
| â |  | &#226; | &acirc; |
| Ä |  | &#196; | &Auml; |
| ä |  | &#228; | &auml; |
| Ã |  | &#195; | &Atilde; |
| ã |  | &#227; | &atilde; |
| Å |  | &#197; | &Aring; |
| å |  | &#229; | &aring; |
| Æ |  | &#198; | &AElig; |
| æ |  | &#230; | &aelig; |
| B |  | &#66; |  |
| b |  | &#98; |  |
| C |  | &#67; |  |
| c |  | &#99; |  |
| Ç |  | &#199; | &Ccedil; |
| ç |  | &#231; | &ccedil; |
| d |  | &#100; |  |
| D |  | &#68; |  |
| Ð |  | &#208; | &ETH; |
| ð |  | &#240; | &eth; |
| e |  | &#101; |  |
| E |  | &#69; |  |
| É |  | &#201; | &Eacute; |
| é |  | &#233; | &eacute; |
| È |  | &#200; | &Egrave; |
| è |  | &#232; | &egrave; |
| Ê |  | &#202; | &Ecirc; |
| ê |  | &#234; | &ecirc; |
| Ë |  | &#203; | &Euml; |
| ë |  | &#235; | &euml; |
| f |  | &#102; |  |
| F |  | &#70; |  |
| ƒ |  | &#402; | &fnof; |
| g |  | &#103; |  |
| G |  | &#71; |  |
| h |  | &#104; |  |
| H |  | &#72; |  |
| i |  | &#105; |  |
| I |  | &#73; |  |
| Í |  | &#205; | &Iacute; |
| í |  | &#237; | &iacute; |
| Ì |  | &#204; | &Igrave; |
| ì |  | &#236; | &igrave; |
| Î |  | &#206; | &Icirc; |
| î |  | &#238; | &icirc; |
| Ï |  | &#207; | &Iuml; |
| ï |  | &#239; | &iuml; |
| j |  | &#106; |  |
| J |  | &#74; |  |
| k |  | &#107; |  |
| K |  | &#75; |  |
| l |  | &#108; |  |
| L |  | &#76; |  |
| m |  | &#109; |  |
| M |  | &#77; |  |
| n |  | &#110; |  |
| N |  | &#78; |  |
| Ñ |  | &#209; | &Ntilde; |
| ñ |  | &#241; | &ntilde; |
| o |  | &#111; |  |
| O |  | &#79; |  |
| º | Indikator ordinal maskulin | &#186; | &ordm; |
| Ó |  | &#211; | &Oacute; |
| ó |  | &#243; | &oacute; |
| Ò |  | &#210; | &Ograve; |
| ò |  | &#242; | &ograve; |
| Ô |  | &#212; | &Ocirc; |
| ô |  | &#244; | &ocirc; |
| Ö |  | &#214; | &Ouml; |
| ö |  | &#246; | &ouml; |
| Õ |  | &#213; | &Otilde; |
| õ |  | &#245; | &otilde; |
| Ø |  | &#216; | &Oslash; |
| ø |  | &#248; | &oslash; |
| Œ |  | &#338; | &OElig; |
| œ |  | &#339; | &oelig; |
| p |  | &#112; |  |
| P |  | &#80; |  |
| q |  | &#113; |  |
| Q |  | &#81; |  |
| r |  | &#114; |  |
| R |  | &#82; |  |
| s |  | &#115; |  |
| S |  | &#83; |  |
| Š |  | &#352; | &Scaron; |
| š |  | &#353; | &scaron; |
| ß |  | &#223; | &szlig; |
| t |  | &#116; |  |
| T |  | &#84; |  |
| Þ |  | &#222; | &THORN; |
| þ |  | &#254; | &thorn; |
| ™ | Merek dagang | &#8482; | &trade; |
| u |  | &#117; |  |
| U |  | &#85; |  |
| Ú |  | &#218; | &Uacute; |
| ú |  | &#250; | &uacute; |
| Ù |  | &#217; | &Ugrave; |
| ù |  | &#249; | &ugrave; |
| Û |  | &#219; | &Ucirc; |
| û |  | &#251; | &ucirc; |
| Ü |  | &#220; | &Uuml; |
| ü |  | &#252; | &uuml; |
| v |  | &#118; |  |
| V |  | &#86; |  |
| w |  | &#119; |  |
| W |  | &#87; |  |
| x |  | &#120; |  |
| X |  | &#88; |  |
| y |  | &#121; |  |
| Y |  | &#89; |  |
| Ý |  | &#221; | &Yacute; |
| ý |  | &#253; | &yacute; |
| ÿ |  | &#255; | &yuml; |
| Ÿ |  | &#376; | &Yuml; |
| z |  | &#122; |  |
| Z |  | &#90; |  |
| Α | Alpha | &#913; | &Alpha; |
| α | alpha | &#945; | &alpha; |
| Β | Beta | &#914; | &Beta; |
| β | beta | &#946; | &beta; |
| Γ | Gamma | &#915; | &Gamma; |
| γ | gamma | &#947; | &gamma; |
| Δ | Delta | &#916; | &Delta; |
| δ | delta | &#948; | &delta; |
| Ε | Epsilon | &#917; | &Epsilon; |
| ε | epsilon | &#949; | &epsilon; |
| Ζ | Zeta | &#918; | &Zeta; |
| ζ | zeta | &#950; | &zeta; |
| Η | Eta | &#919; | &Eta; |
| η | eta | &#951; | &eta; |
| Θ | Theta | &#920; | &Theta; |
| θ | theta | &#952; | &theta; |
| ϑ | Simbol theta | &#977; | &thetasym; |
| Ι | Iota | &#921; | &Iota; |
| ι | iota | &#953; | &iota; |
| Κ | Kappa | &#922; | &Kappa; |
| κ | kappa | &#954; | &kappa; |
| Λ | Lambda | &#923; | &Lambda; |
| λ | lambda | &#955; | &lambda; |
| Μ | Mu | &#924; | &Mu; |
| μ | mu | &#956; | &mu; |
| Ν | Nu | &#925; | &Nu; |
| ν | nu | &#957; | &nu; |
| Ξ | Xi | &#926; | &Xi; |
| ξ | xi | &#958; | &xi; |
| Ο | Omicron | &#927; | &Omicron; |
| ο | omicron | &#959; | &omicron; |
| Π | Pi | &#928; | &Pi; |
| π | pi | &#960; | &pi; |
| ϖ | Simbol pi | &#982; | &piv; |
| Ρ | Rho | &#929; | &Rho; |
| ρ | rho | &#961; | &rho; |
| Σ | Sigma | &#931; | &Sigma; |
| σ | sigma | &#963; | &sigma; |
| ς | sigmaf | &#962; | &sigmaf; |
| Τ | Tau | &#932; | &Tau; |
| τ | tau | &#964; | &tau; |
| Υ | Upsilon | &#933; | &Upsilon; |
| υ | upsilon | &#965; | &upsilon; |
| ϒ | Simbol upsilon | &#978; | &upsih; |
| Φ | Phi | &#934; | &Phi; |
| φ | phi | &#966; | &phi; |
| Χ | Chi | &#935; | &Chi; |
| χ | chi | &#967; | &chi; |
| Ψ | Psi | &#936; | &Psi; |
| ψ | psi | &#968; | &psi; |
| Ω | Omega | &#937; | &Omega; |
| ω | omega | &#969; | &omega; |
|  | Non-breaking space | &#160; | &nbsp; |
|  | Spasi | &#32; |  |