LAPORAN TUGAS PEMROGRAMAN IF2124 TEORI BAHASA FORMAL DAN OTOMATA

HTML Checker dengan Pushdown Automata (PDA)



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BAB I Deskripsi Permasalahan

1. Penjelasan Masalah

HTML (Hypertext Markup Language) adalah bahasa *markup* yang digunakan untuk membangun struktur dan tampilan konten web. HTML adalah salah satu bahasa utama yang digunakan dalam pengembangan web. HTML menggambarkan bagaimana elemen-elemen konten, seperti teks, gambar, media, dan tautan, ditampilkan di browser web. Dokumen HTML memiliki struktur yang dimulai dengan elemen <hmtl>, lalu diikuti dengan <head> (bagian ini berguna sebagai metadata dan tautan ke file eksternal) dan <body> (berisi konten yang akan ditampilkan).

HTML memiliki elemen-elemen (*tags*) sebagai alat untuk pengelompokan dan pengaturan konten. Sebagai contoh, digunakan untuk teks paragraf, <a> untuk tautan, <h1> sampai <h6> untuk judul, untuk gambar, dan sebagainya. Elemen-elemen pada HTML dapat memuat atribut-atribut di dalamnya. Atribut-atribut ini berfungsi sebagai informasi tambahan pada sebuah elemen sehingga tampilan untuk elemen tersebut dapat diatur menjadi lebih menarik.

Seperti bahasa lainnya, HTML juga memiliki sintaks tersendiri dalam penulisannya yang dapat menimbulkan error jika ada sintaks yang salah. Web browser modern seperti Chrome dan Firefox cenderung tidak menghiraukan error pada HTML. Namun, penulisan sintaks HTML yang benar diperlukan dalam beberapa alasan seperti *Search Engine Optimization (SEO)*, aksesibilitas, *maintenance* yang lebih optimal, kecepatan render, dan profesionalisme.

Oleh karena itu, dibutuhkan sebuah program yang dapat melakukan proses pengecekan pada sebuah dokumen HTML. Program ini akan melakukan validasi untuk setiap aturan sintaks pada HTML. Proses pengecekan dilakukan dengan menerapkan Pushdown Automata (PDA).

2. Tujuan

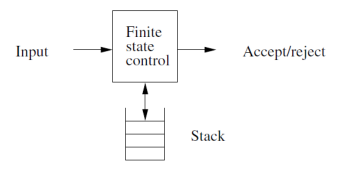
Tujuan pengerjaan tugas besar ini adalah:

- 2.1. Menerapkan Pushdown Automata (PDA) untuk melakukan pengecekan pada dokumen HTML.
- 2.2. Melakukan proses pengecekan pada sebuah dokumen HTML dan menentukan kesesuaian dokumen tersebut sesuai dengan batasan sintaks pada tugas pemrograman ini.

BAB II Teori Dasar

1. Pushdown Automata

Pushdown Automata pada dasarnya adalah sebuah automaton terbatas nondeterministik yang menerima transisi epsilon dengan sebuah kemampuan tambahan, yaitu dapat menyimpan string "stack simbol". Tidak seperti FA, PDA dapat "mengingat" informasi dalam jumlah terbatas. Pushdown Automata hanya dapat mengakses informasi dari stack dengan cara last-in-first-out(Hopcroft dkk., 2007).



Gambar 1.1: Ilustrasi Pushdown Automata

Sesuai dengan ilustrasi di atas, PDA secara informal memiliki sebuah "finite-state-control" yang membaca input, yaitu simbol satu per satu. PDA dapat mengamati simbol teratas di *stack*, dan melakukan transisi sesuai dengan keadaan simbol teratas pada *stack* dan input yang dibaca. Selain membaca simbol pada input,, PDA dapat secara spontan melakukan transisi menggunakan epsilon sebagai inputnya(Hopcroft dkk., 2007). Dalam satu transisi, Pushdown Automata:

- b. Mengonsumsi simbol input yang digunakan untuk transisi. Jika epsilon digunakan untuk transisi, maka tidak ada simbol input yang dikonsumsi.
- c. Berpindah *state* ke *state* yang baru atau state yang sama.
- d. Mengganti simbol teratas pada *stack*. Simbol teratas pada *stack* dapat diganti menjadi epsilon yang artinya melakukan *pop* pada stack. Selain melakukan *pop*, simbol teratas dapat berubah menjadi simbol lain atau bertambah dengan simbol lain.

Secara formal Pushdown Automata dinotasikan dengan melibatkan 7 komponen. Notasi PDA mengikuti:

$$P = (Q, \sum, \Gamma, \delta, q_0, Z_0, F)$$

Komponen-komponen di atas memiliki arti:

- Q: Sebuah set state terbatas.
- Σ : Sebuah set simbol input terbatas.
- Γ : Simbol *stack* terbatas.

 δ : Fungsi transisi. Fungsi transisi pada PDA merupakan sebuah fungsi dengan tiga argumen, yaitu $\delta(q, a, X)$, dengan:

- 1. q adalah sebuah state pada Q.
- 2. a adalah input simbol, dapat berupa epsilon yang diambil dari string input
- 3. X adalah simbol *stack* yang merupakan elemen dari Γ .

Hasil output dari δ adalah sebuah set *state* terbatas (p, γ) dengan p adalah *state* baru, dan γ adalah string yang menggantikan X pada bagian teratas stack.

 q_0 : q_0 adalah start state. PDA berawal pada state ini.

 Z_0 : Sebuah simbol *start stack* yang merupakan isi awal pada *stack*.

F: Sebuah set terbatas dari *final state* atau *state* yang menunjukkan sebuah setring input diterima jika berhenti pada *state* ini.

1. Aplikasi Pushdown Automata (PDA) pada Sintaksis HTML Checker

Pushdown Automata dapat digunakan dalam proses pengecekan sintaksis pada dokumen HTML. Dalam konteks ini, PDA dapat membantu dalam memeriksa kesesuaian sebuah dokumen HTML dengan sintaksis HTML dengan batasan pada tugas pemrograman ini. Dokumen HTML yang sesuai dengan sintaksis ditunjukkan pada alur PDA yang mencapai *final state*.

a. *State* (*Q*)

Setiap keadaan yang mungkin dicapai selama pembacaan dan pemrosesan string pada dokumen HTML diwakili set *state* PDA. Sebagai contoh, pada awal pembacaan string pada dokumen HTML, *state* awal pembacaan adalah *state* <html>, kemudian akan membaca string selanjutnya dan berpindah ke *state* selanjutnya, yaitu *state* <head>, <body>, dan seterusnya.

b. Input Symbols (Σ)

Setiap string yang ada pada dokumen HTML akan menjadi *input symbols*. Sebelum melakukan pembacaan string input dari dokumen HTML akan dilakukan proses *parsing* untuk memperoleh *input symbols*. *Input symbols* yang diperoleh kemudian disimpan ke dalam sebuah kumpulan string *input symbols*.

c. Stack Symbols (Γ)

Stack symbols dibuat dan disesuaikan dengan semua *input symbols* dan *state* yang mungkin. Contohnya, saat PDA membaca string https://html]" ditambahkan di bagian teratas *stack*.

d. Transition Function (δ)

Fungsi transisi (δ) akan mengatur bagaimana PDA berpindah antarstate berdasarkan *input symbol* dan *stack symbol* yang dibaca pada bagian teratas *stack*. Misalnya, setelah PDA membaca <html>, [/html] akan ditambahkan sebagai *top stack*. Kemudian, pada *input symbol* berikutnya PDA membaca <head>, maka PDA akan berpindah transisi ke *state* <head>, dan seterusnya.

e. Start State (q_0)

State awal dalam PDA HTML checker adalah *state* html, karena sebuah dokumen HTML yang valid selalu diawali dengan tag <html>.

- f. Start Stack Symbol (Z_0) Sesuai dengan teori dasar PDA dalam kasus ini digunakan Z sebagai start stack symbol.
 - *Final state* menunjukkan bahwa pembacaan string pada dokumen HTML selesai dan dokumen tersebut sesuai dengan sintaksis pada tugas pemrograman ini.

PDA yang disusun dengan penjelasan di atas kemudian akan melakukan pembacaan string pada dokumen HTML. Jika saat pembacaan string dokumen HTML selesai dilakukan dan mencapai *final state*, maka penulisan dokumen HTML yang diproses valid atau sesuai dengan sintaksis. Sebaliknya, jika setelah pembacaan selesai, tetapi tidak mencapai *final state*, maka dokumen HTML itu memiliki sebuah error atau penulisannya tidak sesuai dengan sintaksis.

BAB III Pushdown Automata (PDA) HTML Checker

Pushdown Automata HTML *checker* untuk tugas pemrograman ini menggunakan model PDA *final state*. Berikut adalah PDA yang yang kami telah bangun.

$$P = (Q, \sum, \Gamma, \delta, q_0, Z_0, F)$$

Setiap elemen dari pada P adalah sebagai berikut.

g. *Final State (F)*

- $Q = \{$ BLANK, HTML, HTML2, HTML3, HEAD, BODY, TITLE, SCRIPT, H1, H2, H3, H4, H5, H6, P, BR, EM, B, ABBR, STRONG, SMALL, I, MARK, DEL, INS, SUB, SUP, HR, DIV, A, IMG, BUTTON, FORM, INPUT, TABLE, TABLE2, TR, TRD, TRH, TD, TH, DONE $\}$
- ∑ = { [CONTENT], [HTML], [HTML_CLASS], [HTML_ID], [HTML_STYLE], [HTML_CLASS_ID], [HTML_CLASS_STYLE], [HTML_ID_STYLE], [HTML_CLASS_ID], [HEAD], [HEAD_CLASS], [HEAD_ID], [HEAD_STYLE], [HEAD_CLASS_ID], [HEAD_CLASS_STYLE], [HEAD_ID_STYLE], [HEAD_CLASS_ID_STYLE], [BODY], [BODY_CLASS], [BODY_ID], [BODY_STYLE], [BODY_CLASS_ID], [BODY_CLASS_STYLE], [BODY_ID_STYLE], [BODY_CLASS_ID_STYLE], [TITLE], [TITLE_CLASS], [TITLE_ID], [TITLE_STYLE], [TITLE_CLASS_ID], [TITLE_CLASS_STYLE], [TITLE_ID_STYLE], [TITLE_CLASS_ID_STYLE], [LINK_REL], [LINK_CLASS_REL], [LINK_ID_REL], [LINK_REL_STYLE], [LINK_CLASS_REL_SRC], [LINK_CLASS_ID_REL], [LINK_ID_REL_SRC], [LINK_REL_SRC_STYLE], [LINK_CLASS_ID_REL_STYLE], [LINK_CLASS_ID_REL_SRC], [LINK_CLASS_REL_STYLE], [LINK_ID_REL_SRC_STYLE], [LINK_ID_REL_SRC_

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\Gamma = \{ Z, [/HTML], [/HEAD], [/BODY], [/TITLE], [/SCRIPT], [/H1], [/H2], [/H3], [/H4], [/H5], [/H5],
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\delta mengikuti aturan:
- \delta(BLANK, e, Z) = (DONE, Z)
-\delta(BLANK, [HTML], Z) = (HTML, [/HTML]Z)
-\delta(BLANK, [HTML\ CLASS], Z) = (HTML, [/HTML]Z)
-\delta(BLANK, [HTML ID], Z) = (HTML, [/HTML]Z)
- \delta(BLANK, [HTML STYLE], Z) = (HTML, [/HTML]Z)
- \delta(BLANK, [HTML CLASS ID], Z) = (HTML, [/HTML]Z)
- \delta(BLANK, [HTML CLASS STYLE], Z) = (HTML, [/HTML]Z)
- \delta(BLANK, [HTML_ID_STYLE], Z) = (HTML, [/HTML]Z)
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- \delta(HTML, [HEAD CLASS], A) = (HEAD, [/HEAD]A)
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-\delta(HTML, [HEAD STYLE], A) = (HEAD, [/HEAD]A)
- \delta(HTML, [HEAD CLASS ID], A) = (HEAD, [/HEAD]A)
- \delta(HTML, [HEAD CLASS STYLE], A) = (HEAD, [/HEAD]A)
- \delta(HTML, [HEAD ID STYLE], A) = (HEAD, [/HEAD]A)
- \delta(HTML, [HEAD CLASS ID STYLE], A) = (HEAD, [/HEAD]A)
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Tugas Pemrograman Teori Bahasa Formal dan Otomata - BatangKuda

- $-\delta(HTML2, [BODY], A) = (BODY, [/BODY]A)$
- $\delta(HTML2, [BODY_CLASS], A) = (BODY, [/BODY]A)$
- $-\delta(HTML2, [BODY ID], A) = (BODY, [/BODY]A)$
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- $-\delta(HTML2, [BODY ID STYLE], A) = (BODY, [/BODY]A)$
- $\delta(HTML2, [BODY CLASS ID STYLE], A) = (BODY, [/BODY]A)$
- $\delta(\text{HEAD}, e, [/\text{HEAD}]) = (\text{HTML2}, e)$
- $\delta(\text{HEAD}, [\text{TITLE}], [/\text{HEAD}]) = (\text{TITLE}, [/\text{TITLE}][/\text{HEAD}])$
- δ (HEAD, [TITLE CLASS], [/HEAD]) = (TITLE, [/TITLE][/HEAD])
- δ (HEAD, [TITLE ID], [/HEAD]) = (TITLE, [/TITLE][/HEAD])
- δ (HEAD, [TITLE STYLE], [/HEAD]) = (TITLE, [/TITLE][/HEAD])
- δ (HEAD, [TITLE CLASS ID], [/HEAD]) = (TITLE, [/TITLE][/HEAD])
- δ (HEAD, [TITLE CLASS STYLE], [/HEAD]) = (TITLE, [/TITLE][/HEAD])
- δ (HEAD, [TITLE ID STYLE], [/HEAD]) = (TITLE, [/TITLE][/HEAD])
- δ (HEAD, [TITLE CLASS ID STYLE], [/HEAD]) = (TITLE, [/TITLE][/HEAD])
- $\delta(\text{HEAD}, [\text{LINK REL}], [/\text{HEAD}]) = (\text{HEAD}, [/\text{HEAD}])$
- $-\delta(HEAD, [LINK_CLASS_REL], [/HEAD]) = (HEAD, [/HEAD])$
- $-\delta(HEAD, [LINK_ID_REL], [/HEAD]) = (HEAD, [/HEAD])$
- $-\delta(HEAD, [LINK REL STYLE], [/HEAD]) = (HEAD, [/HEAD])$
- $-\delta(HEAD, [LINK HREF REL], [/HEAD]) = (HEAD, [/HEAD])$
- $-\delta(HEAD, [LINK CLASS ID REL], [/HEAD]) = (HEAD, [/HEAD])$
- $-\delta(HEAD, [LINK CLASS REL STYLE], [/HEAD]) = (HEAD, [/HEAD])$
- $-\delta$ (HEAD, [LINK CLASS HREF REL], [/HEAD]) = (HEAD, [/HEAD])
- $-\delta(HEAD, [LINK ID REL STYLE], [/HEAD]) = (HEAD, [/HEAD])$
- $-\delta(\text{HEAD}, [\text{LINK HREF ID REL}], [/\text{HEAD}]) = (\text{HEAD}, [/\text{HEAD}])$
- $-\delta(\text{HEAD}, [\text{LINK HREF REL STYLE}], [/\text{HEAD}]) = (\text{HEAD}, [/\text{HEAD}])$
- $-\delta(HEAD, [LINK CLASS ID REL STYLE], [/HEAD]) = (HEAD, [/HEAD])$
- $-\delta(HEAD, [LINK_CLASS_HREF_ID_REL], [/HEAD]) = (HEAD, [/HEAD])$
- $-\delta(HEAD, [LINK CLASS HREF REL STYLE], [/HEAD]) = (HEAD, [/HEAD])$
- $-\delta(\text{HEAD}, [\text{LINK HREF ID REL STYLE}], [/\text{HEAD}]) = (\text{HEAD}, [/\text{HEAD}])$
- $-\delta$ (HEAD, [LINK CLASS HREF ID REL STYLE], [/HEAD]) = (HEAD, [/HEAD])
- δ (HEAD, [SCRIPT], [/HEAD]) = (SCRIPT, [/SCRIPT][/HEAD])
- $-\delta(\text{HEAD}, [\text{SCRIPT CLASS}], [/\text{HEAD}]) = (\text{SCRIPT}, [/\text{SCRIPT}][/\text{HEAD}])$
- δ (HEAD, [SCRIPT ID], [/HEAD]) = (SCRIPT, [/SCRIPT][/HEAD])
- δ (HEAD, [SCRIPT SRC], [/HEAD]) = (SCRIPT, [/SCRIPT][/HEAD])
- δ (HEAD, [SCRIPT STYLE], [/HEAD]) = (SCRIPT, [/SCRIPT][/HEAD])

- δ (HEAD, [SCRIPT CLASS ID], [/HEAD]) = (SCRIPT, [/SCRIPT][/HEAD])
- δ (HEAD, [SCRIPT CLASS SRC], [/HEAD]) = (SCRIPT, [/SCRIPT][/HEAD])
- δ (HEAD, [SCRIPT_CLASS_STYLE], [/HEAD]) = (SCRIPT, [/SCRIPT][/HEAD])
- δ (HEAD, [SCRIPT ID STYLE], [/HEAD]) = (SCRIPT, [/SCRIPT][/HEAD])
- δ (HEAD, [SCRIPT ID SRC], [/HEAD]) = (SCRIPT, [/SCRIPT][/HEAD])
- $-\delta(HEAD, [SCRIPT SRC STYLE], [/HEAD]) = (SCRIPT, [/SCRIPT][/HEAD])$
- $-\delta(HEAD, [SCRIPT_CLASS_ID_STYLE], [/HEAD]) = (SCRIPT, [/SCRIPT][/HEAD])$
- δ (HEAD, [SCRIPT CLASS ID SRC], [/HEAD]) = (SCRIPT, [/SCRIPT][/HEAD])
- δ (HEAD, [SCRIPT CLASS SRC STYLE], [/HEAD]) = (SCRIPT, [/SCRIPT][/HEAD])
- $\delta(\text{HEAD}, [\text{SCRIPT_ID_SRC_STYLE}], [/\text{HEAD}]) = (\text{SCRIPT}, [/\text{SCRIPT}][/\text{HEAD}])$
- δ (HEAD, [SCRIPT CLASS ID SRC STYLE], [/HEAD]) = (SCRIPT, [/SCRIPT][/HEAD])
- $\delta(\text{TITLE}, e, [/\text{TITLE}]) = (\text{HEAD}, e)$
- $\delta(\text{TITLE}, [\text{CONTENT}], [/\text{TITLE}]) = (\text{TITLE}, [/\text{TITLE}])$
- $\delta(BODY, e, [/BODY]) = (HTML3, e)$
- $\delta(HTML3, e, [/HTML]) = (DONE, e)$
- $\delta(BODY, [CONTENT], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [BR], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [BR\ CLASS], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [BR\ ID], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [BR_STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [BR CLASS ID], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [BR_CLASS_STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [H1], [/BODY]) = (H1, [/H1][/BODY])$
- $-\delta(BODY, [H1 CLASS], [/BODY]) = (H1, [/H1][/BODY])$
- $-\delta(BODY, [H1 ID], [/BODY]) = (H1, [/H1][/BODY])$
- $-\delta(BODY, [H1 STYLE], [/BODY]) = (H1, [/H1][/BODY])$
- $-\delta(BODY, [H1_CLASS_ID], [/BODY]) = (H1, [/H1][/BODY])$
- $\delta(BODY, [H1 CLASS_STYLE], [/BODY]) = (H1, [/H1][/BODY])$
- $-\delta(BODY, [H1\ ID\ STYLE], [/BODY]) = (H1, [/H1][/BODY])$
- $\delta(BODY, [H1_CLASS_ID_STYLE], [/BODY]) = (H1, [/H1][/BODY])$
- $-\delta(BODY, [H2], [/BODY]) = (H2, [/H2][/BODY])$
- $-\delta(BODY, [H2 CLASS], [/BODY]) = (H2, [/H2][/BODY])$
- $-\delta(BODY, [H2 ID], [/BODY]) = (H2, [/H2][/BODY])$
- $-\delta(BODY, [H2 STYLE], [/BODY]) = (H2, [/H2][/BODY])$
- $-\delta(BODY, [H2 CLASS ID], [/BODY]) = (H2, [/H2][/BODY])$
- $\delta(BODY, [H2 CLASS STYLE], [/BODY]) = (H2, [/H2][/BODY])$
- $-\delta(BODY, [H2\ ID\ STYLE], [/BODY]) = (H2, [/H2][/BODY])$
- $-\delta(BODY, [H2 CLASS ID STYLE], [/BODY]) = (H2, [/H2][/BODY])$

- $-\delta(BODY, [H3], [/BODY]) = (H3, [/H3][/BODY])$
- $-\delta(BODY, [H3 CLASS], [/BODY]) = (H3, [/H3][/BODY])$
- $-\delta(BODY, [H3 ID], [/BODY]) = (H3, [/H3][/BODY])$
- $-\delta(BODY, [H3_STYLE], [/BODY]) = (H3, [/H3][/BODY])$
- $-\delta(BODY, [H3_CLASS_ID], [/BODY]) = (H3, [/H3][/BODY])$
- $\delta(BODY, [H3_CLASS_STYLE], [/BODY]) = (H3, [/H3][/BODY])$
- $-\delta(BODY, [H3_ID_STYLE], [/BODY]) = (H3, [/H3][/BODY])$
- $\delta(BODY, [H3_CLASS_ID_STYLE], [/BODY]) = (H3, [/H3][/BODY])$
- $\delta(BODY, [H4], [/BODY]) = (H4, [/H4][/BODY])$
- $-\delta(BODY, [H4\ CLASS], [/BODY]) = (H4, [/H4][/BODY])$
- $-\delta(BODY, [H4\ ID], [/BODY]) = (H4, [/H4][/BODY])$
- $\delta(BODY, [H4 STYLE], [/BODY]) = (H4, [/H4][/BODY])$
- $\delta(BODY, [H4 CLASS ID], [/BODY]) = (H4, [/H4][/BODY])$
- $-\delta(BODY, [H4_CLASS_STYLE], [/BODY]) = (H4, [/H4][/BODY])$
- $\delta(BODY, [H4 ID STYLE], [/BODY]) = (H4, [/H4][/BODY])$
- $\delta(BODY, [H4 CLASS ID STYLE], [/BODY]) = (H4, [/H4][/BODY])$
- $-\delta(BODY, [H5], [/BODY]) = (H5, [/H5][/BODY])$
- $-\delta(BODY, [H5_CLASS], [/BODY]) = (H5, [/H5][/BODY])$
- $-\delta(BODY, [H5 ID], [/BODY]) = (H5, [/H5][/BODY])$
- $-\delta(BODY, [H5_STYLE], [/BODY]) = (H5, [/H5][/BODY])$
- $-\delta(BODY, [H5_CLASS_ID], [/BODY]) = (H5, [/H5][/BODY])$
- $\delta(BODY, [H5 CLASS STYLE], [/BODY]) = (H5, [/H5][/BODY])$
- $-\delta(BODY, [H5_ID_STYLE], [/BODY]) = (H5, [/H5][/BODY])$
- $\delta(BODY, [H5_CLASS_ID_STYLE], [/BODY]) = (H5, [/H5][/BODY])$
- $-\delta(BODY, [H6], [/BODY]) = (H6, [/H6][/BODY])$
- $-\delta(BODY, [H6_CLASS], [/BODY]) = (H6, [/H6][/BODY])$
- $-\delta(BODY, [H6\ ID], [/BODY]) = (H6, [/H6][/BODY])$
- $\delta(BODY, [H6_STYLE], [/BODY]) = (H6, [/H6][/BODY])$
- $-\delta(BODY, [H6_CLASS_ID], [/BODY]) = (H6, [/H6][/BODY])$
- $\delta(BODY, [H6_CLASS_STYLE], [/BODY]) = (H6, [/H6][/BODY])$
- $-\delta(BODY, [H6_ID_STYLE], [/BODY]) = (H6, [/H6][/BODY])$
- $\delta(BODY, [H6_CLASS_ID_STYLE], [/BODY]) = (H6, [/H6][/BODY])$
- $-\delta(BODY, [P], [/BODY]) = (P, [/P][/BODY])$
- $\delta(BODY, [P CLASS], [/BODY]) = (P, [/P][/BODY])$
- $-\delta(BODY, [P_ID], [/BODY]) = (P, [/P][/BODY])$
- $\delta(BODY, [P_STYLE], [/BODY]) = (P, [/P][/BODY])$
- $\delta(BODY, [P_CLASS_ID], [/BODY]) = (P, [/P][/BODY])$
- $\delta(BODY, [P_CLASS_STYLE], [/BODY]) = (P, [/P][/BODY])$

- $\delta(BODY, [P_ID_STYLE], [/BODY]) = (P, [/P][/BODY])$
- $-\delta(BODY, [P_CLASS_ID_STYLE], [/BODY]) = (P, [/P][/BODY])$
- $-\delta(BODY, [A], [/BODY]) = (A, [/A][/BODY])$
- $\delta(BODY, [A_CLASS], [/BODY]) = (A, [/A][/BODY])$
- $\delta(BODY, [A HREF], [/BODY]) = (A, [/A][/BODY])$
- $-\delta(BODY, [A_ID], [/BODY]) = (A, [/A][/BODY])$
- $-\delta(BODY, [A_STYLE], [/BODY]) = (A, [/A][/BODY])$
- $\delta(BODY, [A CLASS HREF], [/BODY]) = (A, [/A][/BODY])$
- $-\delta(BODY, [A CLASS ID], [/BODY]) = (A, [/A][/BODY])$
- $\delta(BODY, [A CLASS STYLE], [/BODY]) = (A, [/A][/BODY])$
- $-\delta(BODY, [A HREF ID], [/BODY]) = (A, [/A][/BODY])$
- $\delta(BODY, [A HREF STYLE], [/BODY]) = (A, [/A][/BODY])$
- $-\delta(BODY, [A_ID_STYLE], [/BODY]) = (A, [/A][/BODY])$
- $-\delta(BODY, [A_CLASS_HREF_ID], [/BODY]) = (A, [/A][/BODY])$
- $-\delta(BODY, [A_CLASS_HREF_STYLE], [/BODY]) = (A, [/A][/BODY])$
- $\delta(BODY, [A_CLASS_ID_STYLE], [/BODY]) = (A, [/A][/BODY])$
- $-\delta(BODY, [A_HREF_ID_STYLE], [/BODY]) = (A, [/A][/BODY])$
- $\delta(BODY, [A CLASS HREF ID STYLE], [/BODY]) = (A, [/A][/BODY])$
- $\delta(BODY, [BUTTON], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $-\delta(BODY, [BUTTON_CLASS], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $-\delta(BODY, [BUTTON ID], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $-\delta(BODY, [BUTTON STYLE], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [BUTTON_TYPE="SUBMIT"], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [BUTTON TYPE="RESET"], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [BUTTON_TYPE="BUTTON"], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [BUTTON_CLASS_ID], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\ \delta(BODY, [BUTTON_CLASS_STYLE], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [BUTTON_CLASS_TYPE="SUBMIT"], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- δ(BODY, [BUTTON_CLASS_TYPE="RESET"], [/BODY]) = (BUTTON, [/BUTTON][/BODY])
- $\delta(BODY, [BUTTON_CLASS_TYPE="BUTTON"], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [BUTTON_ID_STYLE], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [BUTTON_ID_TYPE="SUBMIT"], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [BUTTON ID TYPE="RESET"], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [BUTTON_ID_TYPE="BUTTON"], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$

- $\delta(BODY, [BUTTON_STYLE_TYPE="SUBMIT"], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- δ(BODY, [BUTTON_STYLE_TYPE="RESET"], [/BODY]) = (BUTTON, [/BUTTON][/BODY])
- $\delta(BODY, [BUTTON_STYLE_TYPE="BUTTON"], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [BUTTON CLASS ID STYLE], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [BUTTON_CLASS_ID_TYPE="SUBMIT"], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [BUTTON_CLASS_ID_TYPE="RESET"], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- δ(BODY, [BUTTON_CLASS_ID_TYPE="BUTTON"], [/BODY]) = (BUTTON, [/BUTTON][/BODY])
- $\delta(BODY, [BUTTON_CLASS_TYPE="SUBMIT"_STYLE], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [BUTTON_CLASS_TYPE="RESET"_STYLE], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [BUTTON_CLASS_TYPE="BUTTON"_STYLE], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [BUTTON_ID_TYPE="SUBMIT"_STYLE], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [BUTTON_ID_TYPE="RESET"_STYLE], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [BUTTON_ID_TYPE="BUTTON"_STYLE], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [BUTTON_CLASS_ID_TYPE="RESET"_STYLE], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\ \delta(BODY, [BUTTON_CLASS_ID_TYPE="SUBMIT"_STYLE], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [BUTTON_CLASS_ID_TYPE="BUTTON"_STYLE], [/BODY]) = (BUTTON, [/BUTTON][/BODY])$
- $\delta(BODY, [FORM], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM ACTION], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_CLASS], [/BODY]) = (FORM, [/FORM][/BODY])$
- $-\delta(BODY, [FORM_ID], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_METHOD="GET"], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_METHOD="POST"], [/BODY]) = (FORM, [/FORM][/BODY])$
- $-\delta(BODY, [FORM_STYLE], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_ACTION_CLASS], [/BODY]) = (FORM, [/FORM][/BODY])$

- $\delta(BODY, [FORM_ACTION_ID], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_ACTION_METHOD="GET"], [/BODY]) = (FORM, [/FORM][/BODY])$
- $-\delta(BODY, [FORM_ACTION_METHOD="POST"], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_ACTION_STYLE], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM CLASS ID], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM CLASS METHOD="GET"], [/BODY]) = (FORM, [/FORM][/BODY])$
- $-\delta(BODY, [FORM_CLASS_METHOD="POST"], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM CLASS STYLE], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM ID METHOD="GET"], [/BODY]) = (FORM, [/FORM][/BODY])$
- $-\delta(BODY, [FORM\ ID\ METHOD="POST"], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM ID STYLE], [/BODY]) = (FORM, [/FORM][/BODY])$
- $-\delta(BODY, [FORM_ACTION_CLASS_ID], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_ACTION_CLASS_METHOD="GET"], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_ACTION_CLASS_METHOD="POST"], [/BODY]) = (FORM, [/FORM][/BODY])$
- $-\delta(BODY, [FORM_ACTION_CLASS_STYLE], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_ACTION_ID_METHOD="GET"], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_ACTION_ID_METHOD="POST"], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_ACTION_ID_STYLE], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_ACTION_METHOD="GET"_STYLE], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_ACTION_METHOD="POST"_STYLE], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_CLASS_ID_METHOD="GET"], [/BODY]) = (FORM, [/FORM][/BODY])$
- δ(BODY, [FORM_CLASS_ID_METHOD="POST"], [/BODY]) = (FORM, [/FORM][/BODY])
- $\delta(BODY, [FORM_CLASS_ID_STYLE], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_CLASS_METHOD="GET"_STYLE], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_CLASS_METHOD="POST"_STYLE], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_ID_METHOD="GET"_STYLE], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_ID_METHOD="POST"_STYLE], [/BODY]) = (FORM, [/FORM][/BODY])$

- $\delta(BODY, [FORM_ACTION_CLASS_ID_METHOD="GET"], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_ACTION_CLASS_ID_METHOD="POST"], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\ \delta(BODY, [FORM_ACTION_CLASS_ID_STYLE], [/BODY]) = (FORM, \\ [/FORM][/BODY])$
- $\delta(BODY, [FORM_ACTION_ID_METHOD="GET"_STYLE], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_ACTION_ID_METHOD="POST"_STYLE], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_CLASS_ID_METHOD="GET"_STYLE], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_CLASS_ID_METHOD="POST"_STYLE], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_ACTION_CLASS_ID_METHOD="GET"_STYLE], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [FORM_ACTION_CLASS_ID_METHOD="POST"_STYLE], [/BODY]) = (FORM, [/FORM][/BODY])$
- $\delta(BODY, [TABLE], [/BODY]) = (TABLE, [/TABLE][/BODY])$
- $\delta(BODY, [TABLE CLASS], [/BODY]) = (TABLE, [/TABLE][/BODY])$
- $\delta(BODY, [TABLE ID], [/BODY]) = (TABLE, [/TABLE][/BODY])$
- $\delta(BODY, [TABLE_STYLE], [/BODY]) = (TABLE, [/TABLE][/BODY])$
- $\delta(BODY, [TABLE_CLASS_ID], [/BODY]) = (TABLE, [/TABLE][/BODY])$
- $\ \delta(BODY, [TABLE_CLASS_STYLE], [/BODY]) = (TABLE, [/TABLE][/BODY])$
- $\delta(BODY, [TABLE_ID_STYLE], [/BODY]) = (TABLE, [/TABLE][/BODY])$
- $\delta(BODY, [TABLE_CLASS_ID_STYLE], [/BODY]) = (TABLE, [/TABLE][/BODY])$
- $-\delta(BODY, [DIV], [/BODY]) = (DIV, [/DIV][/BODY])$
- $\delta(BODY, [DIV_CLASS], [/BODY]) = (DIV, [/DIV][/BODY])$
- $\delta(BODY, [DIV_ID], [/BODY]) = (DIV, [/DIV][/BODY])$
- $\delta(BODY, [DIV_STYLE], [/BODY]) = (DIV, [/DIV][/BODY])$
- $\delta(BODY, [DIV_CLASS_STYLE], [/BODY]) = (DIV, [/DIV][/BODY])$
- $-\delta(BODY, [DIV_CLASS_ID], [/BODY]) = (DIV, [/DIV][/BODY])$
- $\delta(BODY, [DIV_ID_STYLE], [/BODY]) = (DIV, [/DIV][/BODY])$
- $\ \delta(BODY, [DIV_CLASS_ID_STYLE], [/BODY]) = (DIV, [/DIV][/BODY])$
- $-\delta(BODY, [HR], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [HR CLASS], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [HR_ID], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [HR_STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [HR_CLASS_ID], [/BODY]) = (BODY, [/BODY])$

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-\delta(BODY, [HR\_CLASS\_STYLE], [/BODY]) = (BODY, [/BODY])
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- $-\delta(BODY, [HR\ ID\ STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [HR_CLASS_ID_STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [IMG SRC], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [IMG_ALT_SRC], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [IMG CLASS SRC], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [IMG_ID_SRC], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [IMG SRC STYLE], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [IMG ALT CLASS SRC], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [IMG ALT ID SRC], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [IMG_ALT_SRC_STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [IMG CLASS ID SRC], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [IMG CLASS SRC STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [IMG_ID_SRC_STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [IMG ALT CLASS ID SRC], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [IMG ALT CLASS SRC STYLE], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [IMG ALT ID SRC STYLE], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [IMG CLASS ID SRC STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [IMG ALT CLASS ID SRC STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [LINK_REL], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [LINK CLASS REL], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [LINK ID_REL], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [LINK REL STYLE], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [LINK REL SRC], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [LINK CLASS ID REL], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [LINK_CLASS_REL_STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [LINK_CLASS_REL_SRC], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [LINK ID REL STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [LINK_ID_REL_SRC], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [LINK_REL_SRC_STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [LINK CLASS ID REL STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [LINK CLASS ID REL SRC], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [LINK CLASS REL SRC STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [LINK\ ID\ REL\ SRC\ STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [LINK CLASS ID REL SRC STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT CLASS], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT ID], [/BODY]) = (BODY, [/BODY])$

- $\delta(BODY, [INPUT_STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT\ TYPE="TEXT"], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT_TYPE="PASSWORD"], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT\ TYPE="EMAIL"], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT\ TYPE="NUMBER"], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT TYPE="CHECKBOX"], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT_CLASS_ID], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT CLASS STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT CLASS TYPE="TEXT"], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT CLASS TYPE="PASSWORD"], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT CLASS TYPE="EMAIL"], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT CLASS TYPE="NUMBER"], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT CLASS TYPE="CHECKBOX"], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT ID STYLE], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT ID TYPE="TEXT"], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT\ ID\ TYPE="PASSWORD"], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT ID TYPE="EMAIL"], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT\ ID\ TYPE="NUMBER"], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT_ID_TYPE="CHECKBOX"], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT_STYLE_TYPE="TEXT"], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT STYLE TYPE="EMAIL"], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT_STYLE_TYPE="EMAIL"], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT_STYLE_TYPE="NUMBER"], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT STYLE TYPE="CHECKBOX"], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT CLASS ID STYLE], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT_CLASS_ID_TYPE="TEXT"], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT CLASS ID TYPE="PASSWORD"], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT CLASS ID TYPE="EMAIL"], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT_CLASS_ID_TYPE="NUMBER"], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT_CLASS_ID_TYPE="CHECKBOX"], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT CLASS TYPE="TEXT" STYLE], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT_CLASS_TYPE="PASSWORD"_STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT CLASS TYPE="EMAIL" STYLE], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT_CLASS_TYPE="NUMBER"_STYLE], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT_CLASS_TYPE="CHECKBOX"_STYLE], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT ID TYPE="TEXT" STYLE], [/BODY]) = (BODY, [/BODY])$

- $-\delta(BODY, [INPUT\ ID\ TYPE="PASSWORD"\ STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT\ ID\ TYPE="EMAIL"\ STYLE], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT ID TYPE="NUMBER" STYLE], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT_ID_TYPE="CHECKBOX"_STYLE], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT_CLASS_ID_TYPE="TEXT"_STYLE], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT_CLASS_ID_TYPE="PASSWORD"_STYLE], [/BODY]) = (BODY, [/BODY])$
- $-\delta(BODY, [INPUT_CLASS_ID_TYPE="EMAIL"_STYLE], [/BODY]) = (BODY, [/BODY])$
- $\delta(BODY, [INPUT_CLASS_ID_TYPE="NUMBER"_STYLE], [/BODY]) = (BODY, [/BODY])$
- δ(BODY, [INPUT_CLASS_ID_TYPE="CHECKBOX"_STYLE], [/BODY]) = (BODY, [/BODY])
- $\delta(BODY, [SCRIPT], [/BODY]) = (SCRIPT, [/SCRIPT][/BODY])$
- $\delta(BODY, [SCRIPT_CLASS], [/BODY]) = (SCRIPT, [/SCRIPT][/BODY])$
- $\delta(BODY, [SCRIPT_ID], [/BODY]) = (SCRIPT, [/SCRIPT][/BODY])$
- $\delta(BODY, [SCRIPT_SRC], [/BODY]) = (SCRIPT, [/SCRIPT][/BODY])$
- $\delta(BODY, [SCRIPT STYLE], [/BODY]) = (SCRIPT, [/SCRIPT][/BODY])$
- $\delta(BODY, [SCRIPT CLASS ID], [/BODY]) = (SCRIPT, [/SCRIPT][/BODY])$
- $\delta(BODY, [SCRIPT CLASS SRC], [/BODY]) = (SCRIPT, [/SCRIPT][/BODY])$
- $\delta(BODY, [SCRIPT CLASS STYLE], [/BODY]) = (SCRIPT, [/SCRIPT][/BODY])$
- $\delta(BODY, [SCRIPT ID STYLE], [/BODY]) = (SCRIPT, [/SCRIPT][/BODY])$
- $\delta(BODY, [SCRIPT ID SRC], [/BODY]) = (SCRIPT, [/SCRIPT][/BODY])$
- $\delta(BODY, [SCRIPT_SRC_STYLE], [/BODY]) = (SCRIPT, [/SCRIPT][/BODY])$
- $\delta(BODY, [SCRIPT CLASS ID STYLE], [/BODY]) = (SCRIPT, [/SCRIPT][/BODY])$
- $\delta(BODY, [SCRIPT_CLASS_ID_SRC], [/BODY]) = (SCRIPT, [/SCRIPT][/BODY])$
- $\ \delta(BODY, [SCRIPT_CLASS_SRC_STYLE], [/BODY]) = (SCRIPT, [/SCRIPT][/BODY])$
- $\delta(BODY, [SCRIPT ID SRC STYLE], [/BODY]) = (SCRIPT, [/SCRIPT][/BODY])$
- $\delta(BODY, [SCRIPT_CLASS_ID_SRC_STYLE], [/BODY]) = (SCRIPT, [/SCRIPT][/BODY])$
- $\delta(DIV, [CONTENT], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [BR], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [BR_CLASS], [/DIV]) = (DIV, [/DIV])$
- $\ \delta(\text{DIV}, [\text{BR_ID}], [/\text{DIV}]) = (\text{DIV}, [/\text{DIV}])$
- $-\delta(DIV, [BR_STYLE], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [BR CLASS ID], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [BR_CLASS_STYLE], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [H1], [/DIV]) = (H1, [/H1][/DIV])$
- $-\delta(DIV, [H1_CLASS], [/DIV]) = (H1, [/H1][/DIV])$
- $-\delta(DIV, [H1_ID], [/DIV]) = (H1, [/H1][/DIV])$
- $-\delta(DIV, [H1_STYLE], [/DIV]) = (H1, [/H1][/DIV])$

- $\delta(DIV, [H1 CLASS ID], [/DIV]) = (H1, [/H1][/DIV])$
- $\delta(DIV, [H1_CLASS_STYLE], [/DIV]) = (H1, [/H1][/DIV])$
- $-\delta(DIV, [H1_ID_STYLE], [/DIV]) = (H1, [/H1][/DIV])$
- $-\delta(DIV, [H1_CLASS_ID_STYLE], [/DIV]) = (H1, [/H1][/DIV])$
- $-\delta(DIV, [H2], [/DIV]) = (H2, [/H2][/DIV])$
- $-\delta(DIV, [H2_CLASS], [/DIV]) = (H2, [/H2][/DIV])$
- $-\delta(DIV, [H2_ID], [/DIV]) = (H2, [/H2][/DIV])$
- $\delta(DIV, [H2 STYLE], [/DIV]) = (H2, [/H2][/DIV])$
- $-\delta(DIV, [H2 CLASS ID], [/DIV]) = (H2, [/H2][/DIV])$
- $-\delta(DIV, [H2_CLASS_STYLE], [/DIV]) = (H2, [/H2][/DIV])$
- $-\delta(DIV, [H2\ ID\ STYLE], [/DIV]) = (H2, [/H2][/DIV])$
- $\delta(DIV, [H2 CLASS ID STYLE], [/DIV]) = (H2, [/H2][/DIV])$
- $-\delta(DIV, [H3], [/DIV]) = (H3, [/H3][/DIV])$
- $-\delta(DIV, [H3_CLASS], [/DIV]) = (H3, [/H3][/DIV])$
- $-\delta(DIV, [H3_ID], [/DIV]) = (H3, [/H3][/DIV])$
- $-\delta(DIV, [H3_STYLE], [/DIV]) = (H3, [/H3][/DIV])$
- $-\delta(DIV, [H3_CLASS_ID], [/DIV]) = (H3, [/H3][/DIV])$
- $-\delta(DIV, [H3_CLASS_STYLE], [/DIV]) = (H3, [/H3][/DIV])$
- $\delta(DIV, [H3 ID STYLE], [/DIV]) = (H3, [/H3][/DIV])$
- $-\delta(DIV, [H3_CLASS_ID_STYLE], [/DIV]) = (H3, [/H3][/DIV])$
- $-\delta(DIV, [H4], [/DIV]) = (H4, [/H4][/DIV])$
- $-\delta(DIV, [H4_CLASS], [/DIV]) = (H4, [/H4][/DIV])$
- $-\delta(DIV, [H4_ID], [/DIV]) = (H4, [/H4][/DIV])$
- $-\delta(DIV, [H4_STYLE], [/DIV]) = (H4, [/H4][/DIV])$
- $\delta(DIV, [H4 CLASS ID], [/DIV]) = (H4, [/H4][/DIV])$
- $-\delta(DIV, [H4_CLASS_STYLE], [/DIV]) = (H4, [/H4][/DIV])$
- $-\delta(DIV, [H4_ID_STYLE], [/DIV]) = (H4, [/H4][/DIV])$
- $-\delta(DIV, [H4_CLASS_ID_STYLE], [/DIV]) = (H4, [/H4][/DIV])$
- $-\delta(DIV, [H5], [/DIV]) = (H5, [/H5][/DIV])$
- $-\delta(DIV, [H5_CLASS], [/DIV]) = (H5, [/H5][/DIV])$
- $-\delta(DIV, [H5_ID], [/DIV]) = (H5, [/H5][/DIV])$
- $-\delta(DIV, [H5_STYLE], [/DIV]) = (H5, [/H5][/DIV])$
- $-\delta(DIV, [H5_CLASS_ID], [/DIV]) = (H5, [/H5][/DIV])$
- $\delta(DIV, [H5 CLASS STYLE], [/DIV]) = (H5, [/H5][/DIV])$
- $-\delta(DIV, [H5_ID_STYLE], [/DIV]) = (H5, [/H5][/DIV])$
- δ(DIV, [H5_CLASS_ID_STYLE], [/DIV]) = (H5, [/H5][/DIV])
- $-\delta(DIV, [H6], [/DIV]) = (H6, [/H6][/DIV])$
- $-\delta(DIV, [H6_CLASS], [/DIV]) = (H6, [/H6][/DIV])$

- $-\delta(DIV, [H6_ID], [/DIV]) = (H6, [/H6][/DIV])$
- $-\delta(DIV, [H6 STYLE], [/DIV]) = (H6, [/H6][/DIV])$
- $-\delta(DIV, [H6_CLASS_ID], [/DIV]) = (H6, [/H6][/DIV])$
- $-\delta(DIV, [H6_CLASS_STYLE], [/DIV]) = (H6, [/H6][/DIV])$
- $-\delta(DIV, [H6_ID_STYLE], [/DIV]) = (H6, [/H6][/DIV])$
- $-\delta(DIV, [H6_CLASS_ID_STYLE], [/DIV]) = (H6, [/H6][/DIV])$
- $-\delta(DIV, [P], [/DIV]) = (P, [/P][/DIV])$
- $\delta(DIV, [P CLASS], [/DIV]) = (P, [/P][/DIV])$
- $-\delta(DIV, [P\ ID], [/DIV]) = (P, [/P][/DIV])$
- $\delta(DIV, [P STYLE], [/DIV]) = (P, [/P][/DIV])$
- $\delta(DIV, [P CLASS ID], [/DIV]) = (P, [/P][/DIV])$
- $\delta(DIV, [P_CLASS_STYLE], [/DIV]) = (P, [/P][/DIV])$
- $\delta(DIV, [P_ID_STYLE], [/DIV]) = (P, [/P][/DIV])$
- $\delta(DIV, [P_CLASS_ID_STYLE], [/DIV]) = (P, [/P][/DIV])$
- $-\delta(DIV, [A], [/DIV]) = (A, [/A][/DIV])$
- $\delta(DIV, [A CLASS], [/DIV]) = (A, [/A][/DIV])$
- $\delta(DIV, [A_HREF], [/DIV]) = (A, [/A][/DIV])$
- $-\delta(DIV, [A_ID], [/DIV]) = (A, [/A][/DIV])$
- $-\delta(DIV, [A_STYLE], [/DIV]) = (A, [/A][/DIV])$
- $-\delta(DIV, [A_CLASS_HREF], [/DIV]) = (A, [/A][/DIV])$
- $\delta(DIV, [A_CLASS_ID], [/DIV]) = (A, [/A][/DIV])$
- $\delta(DIV, [A_CLASS_STYLE], [/DIV]) = (A, [/A][/DIV])$
- $\delta(DIV, [A_HREF_ID], [/DIV]) = (A, [/A][/DIV])$
- $-\delta(DIV, [A_HREF_STYLE], [/DIV]) = (A, [/A][/DIV])$
- $\delta(DIV, [A_ID_STYLE], [/DIV]) = (A, [/A][/DIV])$
- $-\delta(DIV, [A_CLASS_HREF_ID], [/DIV]) = (A, [/A][/DIV])$
- $\delta(DIV, [A_CLASS_HREF_STYLE], [/DIV]) = (A, [/A][/DIV])$
- $\delta(DIV, [A_CLASS_ID_STYLE], [/DIV]) = (A, [/A][/DIV])$
- $-\delta(DIV, [A_HREF_ID_STYLE], [/DIV]) = (A, [/A][/DIV])$
- $\delta(\text{DIV}, [\text{A_CLASS_HREF_ID_STYLE}], [/\text{DIV}]) = (\text{A}, [/\text{A}][/\text{DIV}])$
- $-\delta(DIV, [BUTTON], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $\ \delta(\text{DIV}, [\text{BUTTON_CLASS}], [/\text{DIV}]) = (\text{BUTTON}, [/\text{BUTTON}][/\text{DIV}])$
- $-\delta(DIV, [BUTTON_ID], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $\delta(\text{DIV}, [\text{BUTTON_STYLE}], [/\text{DIV}]) = (\text{BUTTON}, [/\text{BUTTON}][/\text{DIV}])$
- $\ \delta(\text{DIV}, [\text{BUTTON_TYPE="SUBMIT"}], [/\text{DIV}]) = (\text{BUTTON}, [/\text{BUTTON}][/\text{DIV}])$
- $\delta(\text{DIV}, [\text{BUTTON_TYPE="RESET"}], [/\text{DIV}]) = (\text{BUTTON}, [/\text{BUTTON}][/\text{DIV}])$
- $\delta(\text{DIV}, [\text{BUTTON_TYPE="BUTTON"}], [/\text{DIV}]) = (\text{BUTTON}, [/\text{BUTTON}][/\text{DIV}])$
- $-\delta(DIV, [BUTTON_CLASS_ID], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$

- $-\delta(DIV, [BUTTON CLASS STYLE], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $-\delta(DIV, [BUTTON_CLASS_TYPE="SUBMIT"], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $-\delta(DIV, [BUTTON_CLASS_TYPE="RESET"], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $-\delta(DIV, [BUTTON CLASS TYPE="BUTTON"], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $-\delta(DIV, [BUTTON ID STYLE], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $-\delta(DIV, [BUTTON\ ID\ TYPE="SUBMIT"], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $-\delta(DIV, [BUTTON_ID_TYPE="RESET"], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $\delta(DIV, [BUTTON ID TYPE="BUTTON"], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $\delta(DIV, [BUTTON STYLE TYPE="SUBMIT"], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $-\delta(DIV, [BUTTON STYLE TYPE="RESET"], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $-\delta(DIV, [BUTTON STYLE TYPE="BUTTON"], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $-\delta(DIV, [BUTTON_CLASS_ID_STYLE], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $\delta(DIV, [BUTTON_CLASS_ID_TYPE="SUBMIT"], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $\delta(DIV, [BUTTON_CLASS_ID_TYPE="RESET"], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $\delta(DIV, [BUTTON_CLASS_ID_TYPE="BUTTON"], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $\delta(DIV, [BUTTON_CLASS_TYPE="SUBMIT"_STYLE], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $\delta(DIV, [BUTTON_CLASS_TYPE="RESET"_STYLE], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $\delta(DIV, [BUTTON_CLASS_TYPE="BUTTON"_STYLE], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $\delta(DIV, [BUTTON_ID_TYPE="SUBMIT"_STYLE], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $\delta(DIV, [BUTTON_ID_TYPE="RESET"_STYLE], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $\delta(DIV, [BUTTON_ID_TYPE="BUTTON"_STYLE], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $\delta(DIV, [BUTTON_CLASS_ID_TYPE="RESET"_STYLE], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $\delta(DIV, [BUTTON_CLASS_ID_TYPE="SUBMIT"_STYLE], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $\delta(DIV, [BUTTON_CLASS_ID_TYPE="BUTTON"_STYLE], [/DIV]) = (BUTTON, [/BUTTON][/DIV])$
- $-\delta(DIV, [FORM], [/DIV]) = (FORM, [/FORM][/DIV])$
- $-\delta(DIV, [FORM_ACTION], [/DIV]) = (FORM, [/FORM][/DIV])$
- $-\delta(DIV, [FORM_CLASS], [/DIV]) = (FORM, [/FORM][/DIV])$

- $-\delta(DIV, [FORM_ID], [/DIV]) = (FORM, [/FORM][/DIV])$
- $-\delta(DIV, [FORM_METHOD="GET"], [/DIV]) = (FORM, [/FORM][/DIV])$
- $-\delta(DIV, [FORM_METHOD="POST"], [/DIV]) = (FORM, [/FORM][/DIV])$
- $-\delta(DIV, [FORM_STYLE], [/DIV]) = (FORM, [/FORM][/DIV])$
- $-\delta(DIV, [FORM_ACTION_CLASS], [/DIV]) = (FORM, [/FORM][/DIV])$
- $-\delta(DIV, [FORM_ACTION_ID], [/DIV]) = (FORM, [/FORM][/DIV])$
- $-\delta(DIV, [FORM_ACTION_METHOD="GET"], [/DIV]) = (FORM, [/FORM][/DIV])$
- $\delta(DIV, [FORM ACTION METHOD="POST"], [/DIV]) = (FORM, [/FORM][/DIV])$
- $-\delta(DIV, [FORM_ACTION_STYLE], [/DIV]) = (FORM, [/FORM][/DIV])$
- $-\delta(DIV, [FORM CLASS ID], [/DIV]) = (FORM, [/FORM][/DIV])$
- $-\delta(DIV, [FORM CLASS METHOD="GET"], [/DIV]) = (FORM, [/FORM][/DIV])$
- $-\delta(DIV, [FORM_CLASS_METHOD="POST"], [/DIV]) = (FORM, [/FORM][/DIV])$
- $-\delta(DIV, [FORM_CLASS_STYLE], [/DIV]) = (FORM, [/FORM][/DIV])$
- $-\delta(DIV, [FORM_ID_METHOD="GET"], [/DIV]) = (FORM, [/FORM][/DIV])$
- $-\delta(DIV, [FORM\ ID\ METHOD="POST"], [/DIV]) = (FORM, [/FORM][/DIV])$
- $\ \delta(\text{DIV}, [\text{FORM_ID_STYLE}], [/\text{DIV}]) = (\text{FORM}, [/\text{FORM}][/\text{DIV}])$
- $-\delta(DIV, [FORM_ACTION_CLASS_ID], [/DIV]) = (FORM, [/FORM][/DIV])$
- $-\delta(DIV, [FORM_ACTION_CLASS_METHOD="GET"], [/DIV]) = (FORM, [/FORM][/DIV])$
- $\delta(DIV, [FORM_ACTION_CLASS_METHOD="POST"], [/DIV]) = (FORM, [/FORM][/DIV])$
- $-\delta(DIV, [FORM_ACTION_CLASS_STYLE], [/DIV]) = (FORM, [/FORM][/DIV])$
- $\delta(DIV, [FORM_ACTION_ID_METHOD="GET"], [/DIV]) = (FORM, [/FORM][/DIV])$
- $\ \delta(DIV, [FORM_ACTION_ID_METHOD = "POST"], [/DIV]) = (FORM, [/FORM][/DIV])$
- $\delta(\text{DIV}, [\text{FORM_ACTION_ID_STYLE}], [/\text{DIV}]) = (\text{FORM}, [/\text{FORM}][/\text{DIV}])$
- $\delta(DIV, [FORM_ACTION_METHOD="GET"_STYLE], [/DIV]) = (FORM, [/FORM][/DIV])$
- $\delta(DIV, [FORM_ACTION_METHOD="POST"_STYLE], [/DIV]) = (FORM, [/FORM][/DIV])$
- $\delta(DIV, [FORM CLASS ID METHOD="GET"], [/DIV]) = (FORM, [/FORM][/DIV])$
- $\ \delta(DIV, [FORM_CLASS_ID_METHOD = "POST"], [/DIV]) = (FORM, [/FORM][/DIV])$
- $-\delta(DIV, [FORM_CLASS_ID_STYLE], [/DIV]) = (FORM, [/FORM][/DIV])$
- $\delta(\text{DIV}, [\text{FORM_CLASS_METHOD="GET"_STYLE}], [/\text{DIV}]) = (\text{FORM}, [/\text{FORM}][/\text{DIV}])$
- $\delta(DIV, [FORM_CLASS_METHOD = "POST"_STYLE], [/DIV]) = (FORM, [/FORM][/DIV])$
- $\delta(DIV, [FORM_ID_METHOD="GET"_STYLE], [/DIV]) = (FORM, [/FORM][/DIV])$
- $\ \delta(\text{DIV}, [\text{FORM_ID_METHOD="POST"_STYLE}], [/\text{DIV}]) = (\text{FORM}, [/\text{FORM}][/\text{DIV}])$
- δ (DIV, [FORM_ACTION_CLASS_ID_METHOD="GET"], [/DIV]) = (FORM, [/FORM][/DIV])
- $\delta(DIV, [FORM_ACTION_CLASS_ID_METHOD="POST"], [/DIV]) = (FORM, [/FORM][/DIV])$
- $\delta(DIV, [FORM_ACTION_CLASS_ID_STYLE], [/DIV]) = (FORM, [/FORM][/DIV])$

- $\delta(DIV, [FORM_ACTION_ID_METHOD="GET"_STYLE], [/DIV]) = (FORM, [/FORM][/DIV])$
- $\delta(DIV, [FORM_ACTION_ID_METHOD="POST"_STYLE], [/DIV]) = (FORM, [/FORM][/DIV])$
- δ (DIV, [FORM_CLASS_ID_METHOD="GET"_STYLE], [/DIV]) = (FORM, [/FORM][/DIV])
- $\delta(DIV, [FORM_CLASS_ID_METHOD="POST"_STYLE], [/DIV]) = (FORM, [/FORM][/DIV])$
- δ (DIV, [FORM_ACTION_CLASS_ID_METHOD="GET"_STYLE], [/DIV]) = (FORM, [/FORM][/DIV])
- δ (DIV, [FORM_ACTION_CLASS_ID_METHOD="POST"_STYLE], [/DIV]) = (FORM, [/FORM][/DIV])
- $\delta(DIV, [TABLE], [/DIV]) = (TABLE, [/TABLE][/DIV])$
- $\delta(DIV, [TABLE CLASS], [/DIV]) = (TABLE, [/TABLE][/DIV])$
- $\delta(DIV, [TABLE_ID], [/DIV]) = (TABLE, [/TABLE][/DIV])$
- $\delta(DIV, [TABLE_STYLE], [/DIV]) = (TABLE, [/TABLE][/DIV])$
- $-\delta(DIV, [TABLE_CLASS_ID], [/DIV]) = (TABLE, [/TABLE][/DIV])$
- $\delta(DIV, [TABLE CLASS STYLE], [/DIV]) = (TABLE, [/TABLE][/DIV])$
- $\delta(DIV, [TABLE ID STYLE], [/DIV]) = (TABLE, [/TABLE][/DIV])$
- $-\delta(DIV, [TABLE_CLASS_ID_STYLE], [/DIV]) = (TABLE, [/TABLE][/DIV])$
- $\delta(DIV, [DIV], [/DIV]) = (DIV, [/DIV][/DIV])$
- $\ \delta(\text{DIV}, [\text{DIV_CLASS}], [/\text{DIV}]) = (\text{DIV}, [/\text{DIV}][\text{DIV}])$
- $-\delta(DIV, [DIV_ID], [/DIV]) = (DIV, [/DIV][DIV])$
- $\delta(DIV, [DIV STYLE], [/DIV]) = (DIV, [/DIV][DIV])$
- $\delta(DIV, [DIV_CLASS_STYLE], [/DIV]) = (DIV, [/DIV][DIV])$
- $-\delta(DIV, [DIV_CLASS_ID], [/DIV]) = (DIV, [/DIV][DIV])$
- $-\delta(DIV, [DIV_ID_STYLE], [/DIV]) = (DIV, [/DIV][DIV])$
- $\delta(DIV, [DIV_CLASS_ID_STYLE], [/DIV]) = (DIV, [/DIV][DIV])$
- $-\delta(DIV, [HR], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [HR_CLASS], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [HR_ID], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [HR_STYLE], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [HR_CLASS_ID], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [HR_CLASS_STYLE], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [HR_ID_STYLE], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [HR_CLASS_ID_STYLE], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [IMG_SRC], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [IMG_ALT_SRC], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [IMG_CLASS_SRC], [/DIV]) = (DIV, [/DIV])$

- $\delta(DIV, [IMG ID SRC], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [IMG SRC STYLE], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [IMG_ALT_CLASS_SRC], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [IMG_ALT_ID_SRC], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [IMG_ALT_SRC_STYLE], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [IMG_CLASS_ID_SRC], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [IMG_CLASS_SRC_STYLE], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [IMG\ ID\ SRC\ STYLE], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [IMG ALT CLASS ID SRC], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [IMG ALT CLASS SRC STYLE], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [IMG_ALT_ID_SRC_STYLE], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [IMG_CLASS_ID_SRC_STYLE], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [IMG_ALT_CLASS_ID_SRC_STYLE], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [LINK_REL], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [LINK_CLASS_REL], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [LINK_ID_REL], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [LINK_REL_STYLE], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [LINK_REL_SRC], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [LINK CLASS ID REL], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [LINK_CLASS_REL_STYLE], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [LINK_CLASS_REL_SRC], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [LINK_ID_REL_STYLE], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [LINK_ID_REL_SRC], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [LINK_REL_SRC_STYLE], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [LINK_CLASS_ID_REL_STYLE], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [LINK_CLASS_ID_REL_SRC], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [LINK_CLASS_REL_SRC_STYLE], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [LINK_ID_REL_SRC_STYLE], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [LINK_CLASS_ID_REL_SRC_STYLE], [/DIV]) = (DIV, [/DIV])$
- $\delta(\text{DIV}, [\text{INPUT}], [/\text{DIV}]) = (\text{DIV}, [/\text{DIV}])$
- $\delta(DIV, [INPUT_CLASS], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [INPUT_ID], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [INPUT_STYLE], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [INPUT TYPE="TEXT"], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [INPUT_TYPE="PASSWORD"], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [INPUT_TYPE="EMAIL"], [/DIV]) = (DIV, [/DIV])$
- $-\delta(DIV, [INPUT_TYPE="NUMBER"], [/DIV]) = (DIV, [/DIV])$
- $\delta(\text{DIV}, [\text{INPUT_TYPE="CHECKBOX"}], [/\text{DIV}]) = (\text{DIV}, [/\text{DIV}])$

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- \delta(DIV, [INPUT CLASS ID], [/DIV]) = (DIV, [/DIV])
- \delta(DIV, [INPUT CLASS STYLE], [/DIV]) = (DIV, [/DIV])
-\delta(DIV, [INPUT\_CLASS\_TYPE="TEXT"], [/DIV]) = (DIV, [/DIV])
-\delta(DIV, [INPUT CLASS TYPE="PASSWORD"], [/DIV]) = (DIV, [/DIV])
- \delta(DIV, [INPUT CLASS TYPE="EMAIL"], [/DIV]) = (DIV, [/DIV])
-\delta(DIV, [INPUT CLASS TYPE="NUMBER"], [/DIV]) = (DIV, [/DIV])
-\delta(DIV, [INPUT CLASS TYPE="CHECKBOX"], [/DIV]) = (DIV, [/DIV])
- \delta(DIV, [INPUT ID STYLE], [/DIV]) = (DIV, [/DIV])
- \delta(DIV, [INPUT ID TYPE="TEXT"], [/DIV]) = (DIV, [/DIV])
- \delta(DIV, [INPUT ID TYPE="PASSWORD"], [/DIV]) = (DIV, [/DIV])
- \delta(DIV, [INPUT ID TYPE="EMAIL"], [/DIV]) = (DIV, [/DIV])
- \delta(DIV, [INPUT ID TYPE="NUMBER"], [/DIV]) = (DIV, [/DIV])
- \delta(DIV, [INPUT ID TYPE="CHECKBOX"], [/DIV]) = (DIV, [/DIV])
- \delta(DIV, [INPUT STYLE TYPE="TEXT"], [/DIV]) = (DIV, [/DIV])
-\delta(DIV, [INPUT STYLE TYPE="EMAIL"], [/DIV]) = (DIV, [/DIV])
-\delta(DIV, [INPUT STYLE TYPE="EMAIL"], [/DIV]) = (DIV, [/DIV])
-\delta(DIV, [INPUT STYLE TYPE="NUMBER"], [/DIV]) = (DIV, [/DIV])
-\delta(DIV, [INPUT STYLE TYPE="CHECKBOX"], [/DIV]) = (DIV, [/DIV])
- \delta(DIV, [INPUT CLASS ID STYLE], [/DIV]) = (DIV, [/DIV])
- \delta(DIV, [INPUT CLASS ID TYPE="TEXT"], [/DIV]) = (DIV, [/DIV])
- \delta(DIV, [INPUT CLASS ID TYPE="PASSWORD"], [/DIV]) = (DIV, [/DIV])
-\delta(DIV, [INPUT CLASS ID TYPE="EMAIL"], [/DIV]) = (DIV, [/DIV])
-\delta(DIV, [INPUT\_CLASS\_ID\_TYPE="NUMBER"], [/DIV]) = (DIV, [/DIV])
- \delta(DIV, [INPUT CLASS ID TYPE="CHECKBOX"], [/DIV]) = (DIV, [/DIV])
- \delta(DIV, [INPUT CLASS TYPE="TEXT" STYLE], [/DIV]) = (DIV, [/DIV])
-\delta(DIV, [INPUT\_CLASS\_TYPE="PASSWORD"\_STYLE], [/DIV]) = (DIV, [/DIV])
-\delta(DIV, [INPUT CLASS TYPE="EMAIL" STYLE], [/DIV]) = (DIV, [/DIV])
-\delta(DIV, [INPUT CLASS TYPE="NUMBER" STYLE], [/DIV]) = (DIV, [/DIV])
-\delta(DIV, [INPUT\_CLASS\_TYPE="CHECKBOX"\_STYLE], [/DIV]) = (DIV, [/DIV])
-\delta(DIV, [INPUT\_ID\_TYPE="TEXT"\_STYLE], [/DIV]) = (DIV, [/DIV])
- \delta(DIV, [INPUT ID TYPE="PASSWORD" STYLE], [/DIV]) = (DIV, [/DIV])
-\delta(DIV, [INPUT\ ID\ TYPE="EMAIL"\ STYLE], [/DIV]) = (DIV, [/DIV])
-\delta(DIV, [INPUT\ ID\ TYPE="NUMBER"\ STYLE], [/DIV]) = (DIV, [/DIV])
- \delta(DIV, [INPUT ID TYPE="CHECKBOX" STYLE], [/DIV]) = (DIV, [/DIV])
-\delta(DIV, [INPUT CLASS ID TYPE="TEXT" STYLE], [/DIV]) = (DIV, [/DIV])
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Tugas Pemrograman Teori Bahasa Formal dan Otomata - BatangKuda

 $-\delta(DIV, [INPUT CLASS ID TYPE="PASSWORD" STYLE], [/DIV]) = (DIV, [/DIV])$

- δ (DIV, [INPUT_CLASS_ID_TYPE="EMAIL"_STYLE], [/DIV]) = (DIV, [/DIV]) - δ (DIV, [INPUT_CLASS_ID_TYPE="NUMBER"_STYLE], [/DIV]) = (DIV, [/DIV])

- $\delta(DIV, [INPUT_CLASS_ID_TYPE="CHECKBOX"_STYLE], [/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, [SCRIPT], [/DIV]) = (SCRIPT, [/SCRIPT][/DIV])$
- $\delta(DIV, [SCRIPT_CLASS], [/DIV]) = (SCRIPT, [/SCRIPT][/DIV])$
- $\delta(DIV, [SCRIPT ID], [/DIV]) = (SCRIPT, [/SCRIPT][/DIV])$
- $-\delta(DIV, [SCRIPT SRC], [/DIV]) = (SCRIPT, [/SCRIPT][/DIV])$
- $\delta(DIV, [SCRIPT STYLE], [/DIV]) = (SCRIPT, [/SCRIPT][/DIV])$
- $-\delta(DIV, [SCRIPT_CLASS_ID], [/DIV]) = (SCRIPT, [/SCRIPT][/DIV])$
- $\delta(DIV, [SCRIPT CLASS SRC], [/DIV]) = (SCRIPT, [/SCRIPT][/DIV])$
- $\delta(DIV, [SCRIPT CLASS STYLE], [/DIV]) = (SCRIPT, [/SCRIPT][/DIV])$
- $\delta(DIV, [SCRIPT_ID_STYLE], [/DIV]) = (SCRIPT, [/SCRIPT][/DIV])$
- $\delta(DIV, [SCRIPT ID SRC], [/DIV]) = (SCRIPT, [/SCRIPT][/DIV])$
- $\delta(DIV, [SCRIPT_SRC_STYLE], [/DIV]) = (SCRIPT, [/SCRIPT][/DIV])$
- $\delta(DIV, [SCRIPT CLASS ID STYLE], [/DIV]) = (SCRIPT, [/SCRIPT][/DIV])$
- $\delta(DIV, [SCRIPT CLASS ID SRC], [/DIV]) = (SCRIPT, [/SCRIPT][/DIV])$
- $\delta(DIV, [SCRIPT CLASS SRC STYLE], [/DIV]) = (SCRIPT, [/SCRIPT][/DIV])$
- $-\delta(DIV, [SCRIPT_ID_SRC_STYLE], [/DIV]) = (SCRIPT, [/SCRIPT][/DIV])$
- $-\delta(DIV, [SCRIPT_CLASS_ID_SRC_STYLE], [/DIV]) = (SCRIPT, [/SCRIPT][/DIV])$
- $-\delta(DIV, e, [/DIV][/DIV]) = (DIV, [/DIV])$
- $\delta(DIV, e, \lceil /DIV \rceil \lceil /BODY \rceil) = (BODY, \lceil /BODY \rceil)$
- $\delta(SCRIPT, e, [/SCRIPT][/HEAD]) = (HEAD, [/HEAD])$
- $\delta(SCRIPT, e, [/SCRIPT][/BODY]) = (BODY, [/BODY])$
- $\delta(SCRIPT, e, [/SCRIPT][/DIV]) = (DIV, [/DIV])$
- δ (SCRIPT, [CONTENT], [/SCRIPT]) = (SCRIPT, [/SCRIPT])
- $\delta(TABLE, [TR], [/TABLE]) = (TR, [/TR][/TABLE])$
- $\delta(TABLE, [TR_CLASS], [/TABLE]) = (TR, [/TR][/TABLE])$
- $\delta(TABLE, [TR_ID], [/TABLE]) = (TR, [/TR][/TABLE])$
- $-\delta(TABLE, [TR_STYLE], [/TABLE]) = (TR, [/TR][/TABLE])$
- $\delta(TABLE, [TR_CLASS_ID], [/TABLE]) = (TR, [/TR][/TABLE])$
- $\delta(TABLE, [TR_CLASS_STYLE], [/TABLE]) = (TR, [/TR][/TABLE])$
- $\delta(TABLE, [TR_ID_STYLE], [/TABLE]) = (TR, [/TR][/TABLE])$
- $\delta(TABLE, [TR_CLASS_ID_STYLE], [/TABLE]) = (TR, [/TR][/TABLE])$
- $-\delta(TABLE, e, [/TABLE][/BODY]) = (BODY, [/BODY])$
- $\delta(TABLE, e, [/TABLE][/DIV]) = (DIV, [/DIV])$
- $\delta(TABLE2, [TR], [/TABLE]) = (TRD, [/TR][/TABLE])$
- $-\delta(TABLE2, [TR_ID], [/TABLE2]) = (TR, [/TR][/TABLE2])$
- $\delta(TABLE2, [TR_STYLE], [/TABLE2]) = (TR, [/TR][/TABLE2])$
- $-\delta(TABLE2, [TR_CLASS_ID], [/TABLE2]) = (TR, [/TR][/TABLE2])$
- $-\delta(TABLE2, [TR_CLASS_STYLE], [/TABLE2]) = (TR, [/TR][/TABLE2])$

- $\delta(TABLE2, [TR ID STYLE], [/TABLE2]) = (TR, [/TR][/TABLE2])$
- $\delta(TABLE2, [TR CLASS ID STYLE], [/TABLE2]) = (TR, [/TR][/TABLE2])$
- $\delta(TABLE2, e, [/TABLE][/BODY]) = (BODY, [/BODY])$
- $\delta(TABLE2, e, [/TABLE][/DIV]) = (DIV, [/DIV] \rangle$
- $-\delta(TR, [TH], [/TR]) = (TH, [/TH][/TR])$
- $\delta(TR, [TH_CLASS], [/TR]) = (TH, [/TH][/TR])$
- $-\delta(TR, [TH_ID], [/TR]) = (TH, [/TH][/TR])$
- $\delta(TR, [TH STYLE], [/TR]) = (TH, [/TH][/TR])$
- $\delta(TR, [TH_CLASS_ID], [/TR]) = (TH, [/TH][/TR])$
- $-\delta(TR, [TH_CLASS_STYLE], [/TR]) = (TH, [/TH][/TR])$
- $\delta(TR, [TH ID STYLE], [/TR]) = (TH, [/TH][/TR])$
- $\delta(TR, [TH CLASS ID STYLE], [/TR]) = (TH, [/TH][/TR])$
- $-\delta(TR, [TD], [/TR]) = (TD, [/TD][/TD])$
- $-\delta(TR, [TD CLASS], [/TR]) = (TD, [/TD][/TD])$
- $\delta(TR, [TD \ ID], [/TR]) = (TD, [/TD][/TD])$
- $-\delta(TR, [TD STYLE], [/TR]) = (TD, [/TD][/TD])$
- $-\delta(TR, [TD CLASS ID], [/TR]) = (TD, [/TD][/TD])$
- $\delta(TR, [TD CLASS STYLE], [/TR]) = (TD, [/TD][/TD])$
- $\delta(TR, [TD_ID_STYLE], [/TR]) = (TD, [/TD][/TD])$
- $-\delta(TR, [TD_CLASS_ID_STYLE], [/TR]) = (TD, [/TD][/TD])$
- $-\delta(TR, e, [/TR]) = (TABLE, e)$
- $-\delta(TRH, [TH], [/TR]) = (TH, [/TH][/TR])$
- $\delta(TRH, [TH_CLASS], [/TR]) = (TH, [/TH][/TR])$
- $-\delta(TRH, [TH ID], [/TR]) = (TH, [/TH][/TR])$
- $-\delta(TRH, [TH STYLE], [/TR]) = (TH, [/TH][/TR])$
- $\delta(TRH, [TH_CLASS_ID], [/TR]) = (TH, [/TH][/TR])$
- $\delta(TRH, [TH CLASS STYLE], [/TR]) = (TH, [/TH][/TR])$
- $\delta(TRH, [TH ID STYLE], [/TR]) = (TH, [/TH][/TR])$
- $-\delta(TRH, [TH_CLASS_ID_STYLE], [/TR]) = (TH, [/TH][/TR])$
- $\delta(TRH, e, [/TR]) = (TABLE2, e)$
- $-\delta(TRD, [TD], [/TR]) = (TD, [/TD][/TR])$
- $\delta(TRD, [TD_CLASS], [/TR]) = (TD, [/TD][/TD])$
- $-\delta(TRD, [TD ID], [/TR]) = (TD, [/TD][/TD])$
- $-\delta(TRD, [TD STYLE], [/TR]) = (TD, [/TD][/TD])$
- $\delta(TRD, [TD CLASS ID], [/TR]) = (TD, [/TD][/TD])$
- $\delta(TRD, [TD CLASS STYLE], [/TR]) = (TD, [/TD][/TD])$
- $\delta(TRD, [TD \ ID \ STYLE], [/TR]) = (TD, [/TD][/TD])$
- $\delta(TRD, [TD CLASS ID STYLE], [/TR]) = (TD, [/TD][/TD])$

- $-\delta(TRD, e, \lceil/TR\rceil) = (TABLE2, e)$
- $\delta(TH, [CONTENT], [/TH]) = (TH, [/TH])$
- $-\delta(TH, e, \lceil/TH\rceil) = (TRH, e)$
- $-\delta(TD, e, [/TD]) = (TRD, e)$
- $-\delta(TD, [CONTENT], [/TD]) = (TD, [/TD])$
- $-\delta(BUTTON, [CONTENT], [/BUTTON]) = (BUTTON, [/BUTTON])$
- $\delta(BUTTON, e, [/BUTTON][/BODY]) = (BODY, [/BODY])$
- $\delta(BUTTON, e, [/BUTTON][/DIV]) = (DIV, [/DIV])$
- $\delta(BUTTON, e, [BUTTON][FORM]) = (FORM, [FORM])$
- $\delta(BUTTON, [BR], [/BUTTON]) = (BUTTON, [/BUTTON])$
- $-\delta(BUTTON, [BR\ CLASS], [/BUTTON]) = (BUTTON, [/BUTTON])$
- $-\delta(BUTTON, [BR\ ID], [/BUTTON]) = (BUTTON, [/BUTTON])$
- $-\delta(BUTTON, [BR_STYLE], [/BUTTON]) = (BUTTON, [/BUTTON])$
- $-\delta(BUTTON, [BR_CLASS_ID], [/BUTTON]) = (BUTTON, [/BUTTON])$
- $-\delta(BUTTON, [BR\ CLASS\ STYLE], [/BUTTON]) = (BUTTON, [/BUTTON])$
- $-\delta(BUTTON, [BR\ ID\ STYLE], [/BUTTON]) = (BUTTON, [/BUTTON])$
- $-\delta(BUTTON, [BR\ CLASS\ ID\ STYLE], [/BUTTON]) = (BUTTON, [/BUTTON])$
- $\delta(BUTTON, [EM], [/BUTTON]) = (EM, [/EM][/BUTTON])$
- $-\delta(BUTTON, [EM CLASS], [/BUTTON]) = (EM, [/EM][/BUTTON])$
- $-\delta(BUTTON, [EM_ID], [/BUTTON]) = (EM, [/EM][/BUTTON])$
- $-\delta(BUTTON, [EM STYLE], [/BUTTON]) = (EM, [/EM][/BUTTON])$
- $-\delta(BUTTON, [EM CLASS ID], [/BUTTON]) = (EM, [/EM][/BUTTON])$
- $-\delta(BUTTON, [EM_CLASS_STYLE], [/BUTTON]) = (EM, [/EM][/BUTTON])$
- $-\delta(BUTTON, [EM\ ID\ STYLE], [/BUTTON]) = (EM, [/EM][/BUTTON])$
- $-\delta(BUTTON, [EM CLASS ID STYLE], [/BUTTON]) = (EM, [/EM][/BUTTON])$
- $\delta(BUTTON, [B], [/BUTTON]) = (B, [/B][/BUTTON])$
- $\delta(BUTTON, [B_CLASS], [/BUTTON]) = (B, [/B][/BUTTON])$
- $\delta(BUTTON, [B ID], [/BUTTON]) = (B, [/B][/BUTTON])$
- $\delta(BUTTON, [B_STYLE], [/BUTTON]) = (B, [/B][/BUTTON])$
- $-\delta(BUTTON, [B_CLASS_ID], [/BUTTON]) = (B, [/B][/BUTTON])$
- $-\delta(BUTTON, [B\ CLASS\ STYLE], [/BUTTON]) = (B, [/B][/BUTTON])$
- $\delta(BUTTON, [B ID STYLE], [/BUTTON]) = (B, [/B][/BUTTON])$
- $-\delta(BUTTON, [B\ CLASS\ ID\ STYLE], [/BUTTON]) = (B, [/B][/BUTTON])$
- $-\delta(BUTTON, [ABBR], [/BUTTON]) = (ABBR, [/ABBR][/BUTTON])$
- $-\delta(BUTTON, [ABBR CLASS], [/BUTTON]) = (ABBR, [/ABBR][/BUTTON])$
- $-\delta(BUTTON, [ABBR ID], [/BUTTON]) = (ABBR, [/ABBR][/BUTTON])$
- $\delta(BUTTON, [ABBR STYLE], [/BUTTON]) = (ABBR, [/ABBR][/BUTTON])$
- $-\delta(BUTTON, [ABBR CLASS ID], [/BUTTON]) = (ABBR, [/ABBR][/BUTTON])$

- $-\delta(BUTTON, [ABBR_CLASS_STYLE], [/BUTTON]) = (ABBR, [/ABBR][/BUTTON])$
- $-\delta(BUTTON, [ABBR\ ID\ STYLE], [/BUTTON]) = (ABBR, [/ABBR][/BUTTON])$
- $\delta(BUTTON, [ABBR_CLASS_ID_STYLE], [/BUTTON]) = (ABBR, [/BUTTON])$
- $-\delta(BUTTON, [STRONG], [/BUTTON]) = (STRONG, [/STRONG][/BUTTON])$
- $-\delta(BUTTON, [STRONG CLASS], [/BUTTON]) = (STRONG, [/STRONG][/BUTTON])$
- $-\delta(BUTTON, [STRONG ID], [/BUTTON]) = (STRONG, [/STRONG][/BUTTON])$
- $-\delta(BUTTON, [STRONG_STYLE], [/BUTTON]) = (STRONG, [/STRONG][/BUTTON])$
- $\delta(BUTTON, [STRONG CLASS ID], [/BUTTON]) = (STRONG, [/STRONG][/BUTTON])$
- δ(BUTTON, [STRONG_CLASS_STYLE], [/BUTTON]) = (STRONG, [/STRONG][/BUTTON])
- $-\delta(BUTTON, [STRONG_ID_STYLE], [/BUTTON]) = (STRONG, [/STRONG][/BUTTON])$
- δ(BUTTON, [STRONG_CLASS_ID_STYLE], [/BUTTON]) = (STRONG, [/STRONG][/BUTTON])
- $-\delta(BUTTON, [SMALL], [/BUTTON]) = (SMALL, [/SMALL][/BUTTON])$
- $-\delta(BUTTON, [SMALL\ CLASS], [/BUTTON]) = (SMALL, [/SMALL][/BUTTON])$
- $-\delta(BUTTON, [SMALL\ ID], [/BUTTON]) = (SMALL, [/SMALL][/BUTTON])$
- $-\delta(BUTTON, [SMALL STYLE], [/BUTTON]) = (SMALL, [/SMALL][/BUTTON])$
- $-\delta(BUTTON, [SMALL\ CLASS\ ID], [/BUTTON]) = (SMALL, [/SMALL][/BUTTON])$
- $-\delta(BUTTON, [SMALL CLASS STYLE], [/BUTTON]) = (SMALL, [/SMALL][/BUTTON])$
- $-\delta(BUTTON, [SMALL\ ID\ STYLE], [/BUTTON]) = (SMALL, [/SMALL][/BUTTON])$
- $\delta(BUTTON, [SMALL_CLASS_ID_STYLE], [/BUTTON]) = (SMALL, [/SMALL][/BUTTON])$
- $\delta(BUTTON, [I], [/BUTTON]) = (I, [/I][/BUTTON])$
- $\delta(BUTTON, [I_CLASS], [/BUTTON]) = (I, [/I][/BUTTON])$
- $\delta(BUTTON, [I ID], [/BUTTON]) = (I, [/I][/BUTTON])$
- $\delta(BUTTON, [I STYLE], [/BUTTON]) = (I, [/I][/BUTTON])$
- $\delta(BUTTON, [I CLASS ID], [/BUTTON]) = (I, [/I][/BUTTON])$
- $\delta(BUTTON, [I CLASS STYLE], [/BUTTON]) = (I, [/I][/BUTTON])$
- $\delta(BUTTON, [I ID STYLE], [/BUTTON]) = (I, [/I][/BUTTON])$
- $\delta(BUTTON, [I CLASS ID STYLE], [/BUTTON]) = (I, [/I][/BUTTON])$
- $-\delta(BUTTON, [MARK], [/BUTTON]) = (MARK, [/MARK][/BUTTON])$
- $-\delta(BUTTON, [MARK CLASS], [/BUTTON]) = (MARK, [/MARK][/BUTTON])$
- $-\delta(BUTTON, [MARK ID], [/BUTTON]) = (MARK, [/MARK][/BUTTON])$
- $-\delta(BUTTON, [MARK STYLE], [/BUTTON]) = (MARK, [/MARK][/BUTTON])$
- $-\delta(BUTTON, [MARK CLASS ID], [/BUTTON]) = (MARK, [/MARK][/BUTTON])$
- $-\delta(BUTTON, [MARK CLASS STYLE], [/BUTTON]) = (MARK, [/MARK][/BUTTON])$
- $-\delta(BUTTON, [MARK ID STYLE], [/BUTTON]) = (MARK, [/MARK][/BUTTON])$
- $-\delta(BUTTON, [MARK_CLASS_ID_STYLE], [/BUTTON]) = (MARK, [/MARK][/BUTTON])$
- $\delta(BUTTON, [DEL], [/BUTTON]) = (DEL, [/DEL][/BUTTON])$

- $-\delta(BUTTON, [DEL_CLASS], [/BUTTON]) = (DEL, [/DEL][/BUTTON])$
- $-\delta(BUTTON, [DEL_ID], [/BUTTON]) = (DEL, [/DEL][/BUTTON])$
- $-\delta(BUTTON, [DEL_STYLE], [/BUTTON]) = (DEL, [/DEL][/BUTTON])$
- $-\delta(BUTTON, [DEL_CLASS_ID], [/BUTTON]) = (DEL, [/DEL][/BUTTON])$
- $\delta(BUTTON, [DEL_CLASS_STYLE], [/BUTTON]) = (DEL, [/DEL][/BUTTON])$
- $-\delta(BUTTON, [DEL_ID_STYLE], [/BUTTON]) = (DEL, [/DEL][/BUTTON])$
- $-\delta(BUTTON, [DEL_CLASS_ID_STYLE], [/BUTTON]) = (DEL, [/DEL][/BUTTON])$
- $\delta(BUTTON, [INS], [/BUTTON]) = (INS, [/INS][/BUTTON])$
- $\delta(BUTTON, [INS CLASS], [/BUTTON]) = (INS, [/INS][/BUTTON])$
- $-\delta(BUTTON, [INS\ ID], [/BUTTON]) = (INS, [/INS][/BUTTON])$
- $\delta(BUTTON, [INS STYLE], [/BUTTON]) = (INS, [/INS][/BUTTON])$
- $-\delta(BUTTON, [INS_CLASS_ID], [/BUTTON]) = (INS, [/INS][/BUTTON])$
- $\delta(BUTTON, [INS CLASS STYLE], [/BUTTON]) = (INS, [/INS][/BUTTON])$
- $\delta(BUTTON, [INS_ID_STYLE], [/BUTTON]) = (INS, [/INS][/BUTTON])$
- $\delta(BUTTON, [INS CLASS ID STYLE], [/BUTTON]) = (INS, [/INS][/BUTTON])$
- $\delta(BUTTON, [SUB], [/BUTTON]) = (SUB, [/SUB][/BUTTON])$
- $\delta(BUTTON, [SUB_CLASS], [/BUTTON]) = (SUB, [/SUB][/BUTTON])$
- $\delta(BUTTON, [SUB_ID], [/BUTTON]) = (SUB, [/SUB][/BUTTON])$
- $\delta(BUTTON, [SUB STYLE], [/BUTTON]) = (SUB, [/SUB][/BUTTON])$
- $-\delta(BUTTON, [SUB_CLASS_ID], [/BUTTON]) = (SUB, [/SUB][/BUTTON])$
- $-\delta(BUTTON, [SUB_CLASS_STYLE], [/BUTTON]) = (SUB, [/SUB][/BUTTON])$
- $\delta(BUTTON, [SUB ID STYLE], [/BUTTON]) = (SUB, [/SUB][/BUTTON])$
- $\ \delta(BUTTON, [SUB_CLASS_ID_STYLE], [/BUTTON]) = (SUB, [/SUB][/BUTTON])$
- $\delta(BUTTON, [SUP], [/BUTTON]) = (SUP, [/SUP][/BUTTON])$
- $-\delta(BUTTON, [SUP_CLASS], [/BUTTON]) = (SUP, [/SUP][/BUTTON])$
- $\delta(BUTTON, [SUP_ID], [/BUTTON]) = (SUP, [/SUP][/BUTTON])$
- $-\delta(BUTTON, [SUP_STYLE], [/BUTTON]) = (SUP, [/SUP][/BUTTON])$
- $\delta(BUTTON, [SUP_CLASS_ID], [/BUTTON]) = (SUP, [/SUP][/BUTTON])$
- $\ \delta(BUTTON, [SUP_CLASS_STYLE], [/BUTTON]) = (SUP, [/SUP][/BUTTON])$
- $\ \delta(BUTTON, [SUP_ID_STYLE], [/BUTTON]) = (SUP, [/SUP][/BUTTON])$
- $\delta(BUTTON, [SUP_CLASS_ID_STYLE], [/BUTTON]) = (SUP, [/SUP][/BUTTON])$
- $\delta(H1, [CONTENT], [/H1]) = (H1, [/H1])$
- $-\delta(H1, e, [/H1][/BODY]) = (BODY, [/BODY])$
- $-\delta(H1, e, [/H1][/DIV]) = (DIV, [/DIV])$
- $-\delta(H1, e, [/H1][/FORM]) = (FORM, [/FORM])$
- $-\delta(H1, [BR], [/H1]) = (H1, [/H1])$
- $-\delta(H1, [BR_CLASS], [/H1]) = (H1, [/H1])$
- $-\delta(H1, [BR_ID], [/H1]) = (H1, [/H1])$

```
    δ(H1, [BR_STYLE], [/H1]) = (H1, [/H1])
    δ(H1, [BR_CLASS_ID], [/H1]) = (H1, [/H1])
    δ(H1, [BR_CLASS_STYLE], [/H1]) = (H1, [/H1])
    δ(H1, [BR_ID_STYLE], [/H1]) = (H1, [/H1])
```

- $-\delta(H1, [BR_CLASS_ID_STYLE], [/H1]) = (H1, [/H1])$
- $-\delta(H1, [EM], [/H1]) = (EM, [/EM][/H1])$
- $-\delta(H1, [EM_CLASS], [/H1]) = (EM, [/EM][/H1])$
- $-\delta(H1, [EM_ID], [/H1]) = (EM, [/EM][/H1])$
- $\delta(H1, [EM_STYLE], [/H1]) = (EM, [/EM][/H1])$
- $-\delta(H1, [EM_CLASS_ID], [/H1]) = (EM, [/EM][/H1])$
- $-\delta(H1, [EM_CLASS_STYLE], [/H1]) = (EM, [/EM][/H1])$
- $-\delta(H1, [EM_ID_STYLE], [/H1]) = (EM, [/EM][/H1])$
- $-\delta(H1, [EM_CLASS_ID_STYLE], [/H1]) = (EM, [/EM][/H1])$
- $-\delta(H1, [B], [/H1]) = (B, [/B][/H1])$
- $-\delta(H1, [B_CLASS], [/H1]) = (B, [/B][/H1])$
- $-\delta(H1, [B_ID], [/H1]) = (B, [/B][/H1])$
- $-\delta(H1, [B_STYLE], [/H1]) = (B, [/B][/H1])$
- $\delta(H1, [B_CLASS_ID], [/H1]) = (B, [/B][/H1])$
- $-\delta(H1, [B_CLASS_STYLE], [/H1]) = (B, [/B][/H1])$
- $-\delta(H1, [B_ID_STYLE], [/H1]) = (B, [/B][/H1])$
- $\delta(H1, [B_CLASS_ID_STYLE], [/H1]) = (B, [/B][/H1])$
- $-\delta(H1, [ABBR], [/H1]) = (ABBR, [/ABBR][/H1])$
- $-\delta(H1, [ABBR_CLASS], [/H1]) = (ABBR, [/ABBR][/H1])$
- $-\delta(H1, [ABBR_ID], [/H1]) = (ABBR, [/ABBR][/H1])$
- $-\delta(H1, [ABBR_STYLE], [/H1]) = (ABBR, [/ABBR][/H1])$
- $-\delta(H1, [ABBR_CLASS_ID], [/H1]) = (ABBR, [/ABBR][/H1])$
- $-\delta(H1, [ABBR_CLASS_STYLE], [/H1]) = (ABBR, [/ABBR][/H1])$
- $-\delta(H1, [ABBR_ID_STYLE], [/H1]) = (ABBR, [/ABBR][/H1])$
- $-\delta(H1, [ABBR_CLASS_ID_STYLE], [/H1]) = (ABBR, [/H1])$
- $\delta(H1, [STRONG], [/H1]) = (STRONG, [/STRONG][/H1])$
- $\delta(H1, [STRONG_CLASS], [/H1]) = (STRONG, [/STRONG][/H1])$
- $\delta(H1, [STRONG_ID], [/H1]) = (STRONG, [/STRONG][/H1])$
- $\delta(H1, [STRONG_STYLE], [/H1]) = (STRONG, [/STRONG][/H1])$
- $\delta(H1, [STRONG CLASS ID], [/H1]) = (STRONG, [/STRONG][/H1])$
- $-\delta(H1, [STRONG_CLASS_STYLE], [/H1]) = (STRONG, [/STRONG][/H1])$
- $\delta(H1, [STRONG_ID_STYLE], [/H1]) = (STRONG, [/STRONG][/H1])$
- $-\delta(H1, [STRONG_CLASS_ID_STYLE], [/H1]) = (STRONG, [/STRONG][/H1])$
- $-\delta(H1, [SMALL], [/H1]) = (SMALL, [/SMALL][/H1])$

```
-\delta(H1, [SMALL CLASS], [/H1]) = (SMALL, [/SMALL][/H1])
-\delta(H1, [SMALL ID], [/H1]) = (SMALL, [/SMALL][/H1])
-\delta(H1, [SMALL\_STYLE], [/H1]) = (SMALL, [/SMALL][/H1])
-\delta(H1, [SMALL\_CLASS\_ID], [/H1]) = (SMALL, [/SMALL][/H1])
-\delta(H1, [SMALL CLASS STYLE], [/H1]) = (SMALL, [/SMALL][/H1])
-\delta(H1, [SMALL ID STYLE], [/H1]) = (SMALL, [/SMALL][/H1])
-\delta(H1, [SMALL\_CLASS\_ID\_STYLE], [/H1]) = (SMALL, [/SMALL][/H1])
-\delta(H1, [I], [/H1]) = (I, [/I][/H1])
-\delta(H1, [I CLASS], [/H1]) = (I, [/I][/H1])
-\delta(H1, [I\ ID], [/H1]) = (I, [/I][/H1])
-\delta(H1, [I STYLE], [/H1]) = (I, [/I][/H1])
-\delta(H1, [I CLASS ID], [/H1]) = (I, [/I][/H1])
- \delta(H1, [I CLASS STYLE], [/H1]) = (I, [/I][/H1])
-\delta(H1, [I_ID_STYLE], [/H1]) = (I, [/I][/H1])
-\delta(H1, [I CLASS ID STYLE], [/H1]) = (I, [/I][/H1])
-\delta(H1, [MARK], [/H1]) = (MARK, [/MARK][/H1])
-\delta(H1, [MARK CLASS], [/H1]) = (MARK, [/MARK][/H1])
```

- $\delta(H1, [MARK_CLASS], [/H1]) = (MARK, [/MARK][/H1])$ - $\delta(H1, [MARK_ID], [/H1]) = (MARK, [/MARK][/H1])$
- $\delta(H1, [MARK STYLE], [/H1]) = (MARK, [/MARK][/H1])$
- $-\delta(H1, [MARK_CLASS_ID], [/H1]) = (MARK, [/MARK][/H1])$
- $\delta(H1, [MARK_CLASS_STYLE], [/H1]) = (MARK, [/MARK][/H1])$
- $\delta(H1, [MARK ID STYLE], [/H1]) = (MARK, [/MARK][/H1])$
- $-\delta(H1, [MARK_CLASS_ID_STYLE], [/H1]) = (MARK, [/MARK][/H1])$
- $-\delta(H1, [DEL], [/H1]) = (DEL, [/DEL][/H1])$
- $-\delta(H1, [DEL CLASS], [/H1]) = (DEL, [/DEL][/H1])$
- $-\delta(H1, [DEL_ID], [/H1]) = (DEL, [/DEL][/H1])$
- $-\delta(H1, [DEL_STYLE], [/H1]) = (DEL, [/DEL][/H1])$
- $-\delta(H1, [DEL_CLASS_ID], [/H1]) = (DEL, [/DEL][/H1])$
- $-\delta(H1, [DEL_CLASS_STYLE], [/H1]) = (DEL, [/DEL][/H1])$
- $-\delta(H1, [DEL_ID_STYLE], [/H1]) = (DEL, [/DEL][/H1])$
- $\delta(H1, [DEL_CLASS_ID_STYLE], [/H1]) = (DEL, [/DEL][/H1])$
- $-\delta(H1, [INS], [/H1]) = (INS, [/INS][/H1])$
- $\delta(H1, [INS_CLASS], [/H1]) = (INS, [/INS][/H1])$
- $\delta(H1, [INS_ID], [/H1]) = (INS, [/INS][/H1])$
- $\delta(H1, [INS_STYLE], [/H1]) = (INS, [/INS][/H1])$
- $-\delta(H1, [INS_CLASS_ID], [/H1]) = (INS, [/INS][/H1])$
- $-\delta(H1, [INS_CLASS_STYLE], [/H1]) = (INS, [/INS][/H1])$
- $\delta(H1, [INS_ID_STYLE], [/H1]) = (INS, [/INS][/H1])$

- $-\delta(H1, [INS_CLASS_ID_STYLE], [/H1]) = (INS, [/INS][/H1])$
- $-\delta(H1, [SUB], [/H1]) = (SUB, [/SUB][/H1])$
- $-\delta(H1, [SUB_CLASS], [/H1]) = (SUB, [/SUB][/H1])$
- $-\delta(H1, [SUB_ID], [/H1]) = (SUB, [/SUB][/H1])$
- $-\delta(H1, [SUB_STYLE], [/H1]) = (SUB, [/SUB][/H1])$
- $-\delta(H1, [SUB CLASS ID], [/H1]) = (SUB, [/SUB][/H1])$
- $-\delta(H1, [SUB_CLASS_STYLE], [/H1]) = (SUB, [/SUB][/H1])$
- $-\delta(H1, [SUB_ID_STYLE], [/H1]) = (SUB, [/SUB][/H1])$
- $\delta(H1, [SUB CLASS ID STYLE], [/H1]) = (SUB, [/SUB][/H1])$
- $-\delta(H1, [SUP], [/H1]) = (SUP, [/SUP][/H1])$
- $-\delta(H1, [SUP_CLASS], [/H1]) = (SUP, [/SUP][/H1])$
- $-\delta(H1, [SUP_ID], [/H1]) = (SUP, [/SUP][/H1])$
- $\delta(H1, [SUP_STYLE], [/H1]) = (SUP, [/SUP][/H1])$
- $-\delta(H1, [SUP_CLASS_ID], [/H1]) = (SUP, [/SUP][/H1])$
- $-\delta(H1, [SUP_CLASS_STYLE], [/H1]) = (SUP, [/SUP][/H1])$
- $-\delta(H1, [SUP_ID_STYLE], [/H1]) = (SUP, [/SUP][/H1])$
- $-\delta(H1, [SUP_CLASS_ID_STYLE], [/H1]) = (SUP, [/SUP][/H1])$
- $-\delta(H2, [CONTENT], [/H2]) = (H2, [/H2])$
- $-\delta(H2, e, [/H2][/BODY]) = (BODY, [/BODY])$
- $-\delta(H2, e, [/H2][/DIV]) = (DIV, [/DIV])$
- $-\delta(H2, e, [/H2][/FORM]) = (FORM, [/FORM])$
- $-\delta(H2, [BR], [/H2]) = (H2, [/H2])$
- $-\delta(H2, [BR_CLASS], [/H2]) = (H2, [/H2])$
- $-\delta(H2, [BR_ID], [/H2]) = (H2, [/H2])$
- $-\delta(H2, [BR STYLE], [/H2]) = (H2, [/H2])$
- $-\delta(H2, [BR_CLASS_ID], [/H2]) = (H2, [/H2])$
- $-\delta(H2, [BR_CLASS_STYLE], [/H2]) = (H2, [/H2])$
- $\delta(H2, [BR_ID_STYLE], [/H2]) = (H2, [/H2])$
- $-\delta(H2, [BR_CLASS_ID_STYLE], [/H2]) = (H2, [/H2])$
- $-\delta(H2, [EM], [/H2]) = (EM, [/EM][/H2])$
- $-\delta(H2, [EM_CLASS], [/H2]) = (EM, [/EM][/H2])$
- $-\delta(H2, [EM_ID], [/H2]) = (EM, [/EM][/H2])$
- $-\delta(H2, [EM_STYLE], [/H2]) = (EM, [/EM][/H2])$
- $-\delta(H2, [EM CLASS ID], [/H2]) = (EM, [/EM][/H2])$
- $-\delta(H2, [EM_CLASS_STYLE], [/H2]) = (EM, [/EM][/H2])$
- $-\delta(H2, [EM_ID_STYLE], [/H2]) = (EM, [/EM][/H2])$
- $-\delta(H2, [EM_CLASS_ID_STYLE], [/H2]) = (EM, [/EM][/H2])$
- $-\delta(H2, [B], [/H2]) = (B, [/B][/H2])$

```
-\delta(H2, [B\_CLASS], [/H2]) = (B, [/B][/H2])
```

- $-\delta(H2, [B_ID], [/H2]) = (B, [/B][/H2])$
- $-\delta(H2, [B_STYLE], [/H2]) = (B, [/B][/H2])$
- $-\delta(H2, [B_CLASS_ID], [/H2]) = (B, [/B][/H2])$
- $-\delta(H2, [B_CLASS_STYLE], [/H2]) = (B, [/B][/H2])$
- $-\delta(H2, [B ID STYLE], [/H2]) = (B, [/B][/H2])$
- $-\delta(H2, [B_CLASS_ID_STYLE], [/H2]) = (B, [/B][/H2])$
- $-\delta(H2, [ABBR], [/H2]) = (ABBR, [/ABBR][/H2])$
- $-\delta(H2, [ABBR CLASS], [/H2]) = (ABBR, [/ABBR][/H2])$
- $-\delta(H2, [ABBR ID], [/H2]) = (ABBR, [/ABBR][/H2])$
- $\delta(H2, [ABBR STYLE], [/H2]) = (ABBR, [/ABBR][/H2])$
- $-\delta(H2, [ABBR CLASS ID], [/H2]) = (ABBR, [/ABBR][/H2])$
- $-\delta(H2, [ABBR_CLASS_STYLE], [/H2]) = (ABBR, [/ABBR][/H2])$
- $-\delta(H2, [ABBR ID STYLE], [/H2]) = (ABBR, [/ABBR][/H2])$
- $-\delta(H2, [ABBR_CLASS_ID_STYLE], [/H2]) = (ABBR, [/H2])$
- $\delta(H2, [STRONG], [/H2]) = (STRONG, [/STRONG][/H2])$
- $-\delta(H2, [STRONG_CLASS], [/H2]) = (STRONG, [/STRONG][/H2])$
- $\delta(H2, [STRONG_ID], [/H2]) = (STRONG, [/STRONG][/H2])$
- $\delta(H2, [STRONG_STYLE], [/H2]) = (STRONG, [/STRONG][/H2])$
- $-\delta(H2, [STRONG_CLASS_ID], [/H2]) = (STRONG, [/STRONG][/H2])$
- $\delta(H2, [STRONG_CLASS_STYLE], [/H2]) = (STRONG, [/STRONG][/H2])$
- $\delta(\text{H2}, [\text{STRONG_ID_STYLE}], [/\text{H2}]) = (\text{STRONG}, [/\text{STRONG}][/\text{H2}])$
- $-\delta(H2, [STRONG_CLASS_ID_STYLE], [/H2]) = (STRONG, [/STRONG][/H2])$
- $-\delta(H2, [SMALL], [/H2]) = (SMALL, [/SMALL][/H2])$
- $-\delta(H2, [SMALL_CLASS], [/H2]) = (SMALL, [/SMALL][/H2])$
- $\delta(H2, [SMALL_ID], [/H2]) = (SMALL, [/SMALL][/H2])$
- $-\delta(H2, [SMALL_STYLE], [/H2]) = (SMALL, [/SMALL][/H2])$
- $\delta(H2, [SMALL_CLASS_ID], [/H2]) = (SMALL, [/SMALL][/H2])$
- $\delta(H2, [SMALL_CLASS_STYLE], [/H2]) = (SMALL, [/SMALL][/H2])$
- $-\delta(H2, [SMALL_ID_STYLE], [/H2]) = (SMALL, [/SMALL][/H2])$
- $-\delta(H2, [SMALL_CLASS_ID_STYLE], [/H2]) = (SMALL, [/SMALL][/H2])$
- $\ \delta({\rm H2,\, [I],\, [/H2]}) = ({\rm I,\, [/I][/H2]})$
- $-\delta(H2, [I_CLASS], [/H2]) = (I, [/I][/H2])$
- $-\delta(H2, [I_ID], [/H2]) = (I, [/I][/H2])$
- $-\delta(H2, [I_STYLE], [/H2]) = (I, [/I][/H2])$
- $-\delta(H2, [I_CLASS_ID], [/H2]) = (I, [/I][/H2])$
- $-\delta(H2, [I_CLASS_STYLE], [/H2]) = (I, [/I][/H2])$
- $\delta(H2, [I_ID_STYLE], [/H2]) = (I, [/I][/H2])$

```
-\delta(H2, [I CLASS ID STYLE], [/H2]) = (I, [/I][/H2])
```

- $-\delta(H2, [MARK], [/H2]) = (MARK, [/MARK][/H2])$
- $-\delta(H2, [MARK_CLASS], [/H2]) = (MARK, [/MARK][/H2])$
- $-\delta(H2, [MARK_ID], [/H2]) = (MARK, [/MARK][/H2])$
- $-\delta(H2, [MARK STYLE], [/H2]) = (MARK, [/MARK][/H2])$
- $-\delta(H2, [MARK_CLASS_ID], [/H2]) = (MARK, [/MARK][/H2])$
- $-\delta(H2, [MARK_CLASS_STYLE], [/H2]) = (MARK, [/MARK][/H2])$
- $-\delta(H2, [MARK ID STYLE], [/H2]) = (MARK, [/MARK][/H2])$
- $-\delta(H2, [MARK_CLASS_ID_STYLE], [/H2]) = (MARK, [/MARK][/H2])$
- $-\delta(H2, [DEL], [/H2]) = (DEL, [/DEL][/H2])$
- $-\delta(H2, [DEL CLASS], [/H2]) = (DEL, [/DEL][/H2])$
- $-\delta(H2, [DEL ID], [/H2]) = (DEL, [/DEL][/H2])$
- $\delta(H2, [DEL STYLE], [/H2]) = (DEL, [/DEL][/H2])$
- $-\delta(H2, [DEL CLASS ID], [/H2]) = (DEL, [/DEL][/H2])$
- $\delta(H2, [DEL CLASS STYLE], [/H2]) = (DEL, [/DEL][/H2])$
- $-\delta(H2, [DEL ID STYLE], [/H2]) = (DEL, [/DEL][/H2])$
- $-\delta(H2, [DEL CLASS ID STYLE], [/H2]) = (DEL, [/DEL][/H2])$
- $-\delta(H2, [INS], [/H2]) = (INS, [/INS][/H2])$
- $-\delta(H2, [INS_CLASS], [/H2]) = (INS, [/INS][/H2])$
- $-\delta(H2, [INS_ID], [/H2]) = (INS, [/INS][/H2])$
- $\delta(H2, [INS_STYLE], [/H2]) = (INS, [/INS][/H2])$
- $-\delta(H2, [INS_CLASS_ID], [/H2]) = (INS, [/INS][/H2])$
- $-\delta(H2, [INS_CLASS_STYLE], [/H2]) = (INS, [/INS][/H2])$
- $-\delta(H2, [INS_{ID_{STYLE}}, [/H2]) = (INS, [/INS][/H2])$
- $-\delta(H2, [INS_CLASS_ID_STYLE], [/H2]) = (INS, [/INS][/H2])$
- $-\delta(H2, [SUB], [/H2]) = (SUB, [/SUB][/H2])$
- $-\delta(H2, [SUB_CLASS], [/H2]) = (SUB, [/SUB][/H2])$
- $-\delta(H2, [SUB_ID], [/H2]) = (SUB, [/SUB][/H2])$
- $-\delta(H2, [SUB_STYLE], [/H2]) = (SUB, [/SUB][/H2])$
- $-\delta(H2, [SUB_CLASS_ID], [/H2]) = (SUB, [/SUB][/H2])$
- $\delta(H2, [SUB_CLASS_STYLE], [/H2]) = (SUB, [/SUB][/H2])$
- $-\delta(H2, [SUB_ID_STYLE], [/H2]) = (SUB, [/SUB][/H2])$
- $-\delta(H2, [SUB_CLASS_ID_STYLE], [/H2]) = (SUB, [/SUB][/H2])$
- $-\delta(H2, [SUP], [/H2]) = (SUP, [/SUP][/H2])$
- $-\delta(H2, [SUP_CLASS], [/H2]) = (SUP, [/SUP][/H2])$
- $\delta(H2, [SUP_ID], [/H2]) = (SUP, [/SUP][/H2])$
- $-\delta(H2, [SUP_STYLE], [/H2]) = (SUP, [/SUP][/H2])$
- $-\delta(H2, [SUP_CLASS_ID], [/H2]) = (SUP, [/SUP][/H2])$

```
-\delta(H2, [SUP\_CLASS\_STYLE], [/H2]) = (SUP, [/SUP][/H2])
```

- $-\delta(H2, [SUP ID STYLE], [/H2]) = (SUP, [/SUP][/H2])$
- $-\delta(H2, [SUP_CLASS_ID_STYLE], [/H2]) = (SUP, [/SUP][/H2])$
- $-\delta(H3, [CONTENT], [/H3]) = (H3, [/H3])$
- $-\delta(H3, e, [/H3][/BODY]) = (BODY, [/BODY])$
- $-\delta(H3, e, [/H3][/DIV]) = (DIV, [/DIV])$
- $-\delta(H3, e, [/H3][/FORM]) = (FORM, [/FORM])$
- $-\delta(H3, [BR], [/H3]) = (H3, [/H3])$
- $-\delta(H3, [BR CLASS], [/H3]) = (H3, [/H3])$
- $-\delta(H3, [BR_ID], [/H3]) = (H3, [/H3])$
- $-\delta(H3, [BR STYLE], [/H3]) = (H3, [/H3])$
- $-\delta(H3, [BR CLASS ID], [/H3]) = (H3, [/H3])$
- $-\delta(H3, [BR_CLASS_STYLE], [/H3]) = (H3, [/H3])$
- $-\delta(H3, [BR_ID_STYLE], [/H3]) = (H3, [/H3])$
- $-\delta(H3, [BR_CLASS_ID_STYLE], [/H3]) = (H3, [/H3])$
- $-\delta(H3, [EM], [/H3]) = (EM, [/EM][/H3])$
- $-\delta(H3, [EM CLASS], [/H3]) = (EM, [/EM][/H3])$
- $-\delta(H3, [EM_ID], [/H3]) = (EM, [/EM][/H3])$
- $\delta(H3, [EM_STYLE], [/H3]) = (EM, [/EM][/H3])$
- $-\delta(H3, [EM_CLASS_ID], [/H3]) = (EM, [/EM][/H3])$
- $-\delta(H3, [EM CLASS STYLE], [/H3]) = (EM, [/EM][/H3])$
- $-\delta(H3, [EM_ID_STYLE], [/H3]) = (EM, [/EM][/H3])$
- $-\delta(H3, [EM_CLASS_ID_STYLE], [/H3]) = (EM, [/EM][/H3])$
- $-\delta(H3, [B], [/H3]) = (B, [/B][/H3])$
- $-\delta(H3, [B CLASS], [/H3]) = (B, [/B][/H3])$
- $-\delta(H3, [B_ID], [/H3]) = (B, [/B][/H3])$
- $-\delta(H3, [B_STYLE], [/H3]) = (B, [/B][/H3])$
- $-\delta(H3, [B CLASS ID], [/H3]) = (B, [/B][/H3])$
- $\delta(H3, [B_CLASS_STYLE], [/H3]) = (B, [/B][/H3])$
- $-\delta(H3, [B_ID_STYLE], [/H3]) = (B, [/B][/H3])$
- $-\delta(H3, [B CLASS ID STYLE], [/H3]) = (B, [/B][/H3])$
- $-\delta(H3, [ABBR], [/H3]) = (ABBR, [/ABBR][/H3])$
- $-\delta(H3, [ABBR CLASS], [/H3]) = (ABBR, [/ABBR][/H3])$
- $-\delta(H3, [ABBR ID], [/H3]) = (ABBR, [/ABBR][/H3])$
- $\delta(H3, [ABBR STYLE], [/H3]) = (ABBR, [/ABBR][/H3])$
- $-\delta(H3, [ABBR CLASS ID], [/H3]) = (ABBR, [/ABBR][/H3])$
- $-\delta(H3, [ABBR CLASS STYLE], [/H3]) = (ABBR, [/ABBR][/H3])$
- $-\delta(H3, [ABBR_ID_STYLE], [/H3]) = (ABBR, [/ABBR][/H3])$

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-\delta(H3, [ABBR CLASS ID STYLE], [/H3]) = (ABBR, [/H3])
```

- $\delta(H3, [STRONG], [/H3]) = (STRONG, [/STRONG][/H3])$
- $-\delta(H3, [STRONG_CLASS], [/H3]) = (STRONG, [/STRONG][/H3])$
- $\delta(H3, [STRONG ID], [/H3]) = (STRONG, [/STRONG][/H3])$
- $\delta(H3, [STRONG STYLE], [/H3]) = (STRONG, [/STRONG][/H3])$
- $-\delta(H3, [STRONG_CLASS_ID], [/H3]) = (STRONG, [/STRONG][/H3])$
- $-\delta(H3, [STRONG_CLASS_STYLE], [/H3]) = (STRONG, [/STRONG][/H3])$
- $\delta(H3, [STRONG ID STYLE], [/H3]) = (STRONG, [/STRONG][/H3])$
- $\delta(H3, [STRONG CLASS ID STYLE], [/H3]) = (STRONG, [/STRONG][/H3])$
- $-\delta(H3, [SMALL], [/H3]) = (SMALL, [/SMALL][/H3])$
- $\delta(H3, [SMALL_CLASS], [/H3]) = (SMALL, [/SMALL][/H3])$
- $-\delta(H3, [SMALL_ID], [/H3]) = (SMALL, [/SMALL][/H3])$
- $\delta(H3, [SMALL_STYLE], [/H3]) = (SMALL, [/SMALL][/H3])$
- $-\delta(H3, [SMALL CLASS ID], [/H3]) = (SMALL, [/SMALL][/H3])$
- $-\delta(H3, [SMALL CLASS STYLE], [/H3]) = (SMALL, [/SMALL][/H3])$
- $-\delta(H3, [SMALL\ ID\ STYLE], [/H3]) = (SMALL, [/SMALL][/H3])$
- $-\delta(H3, [SMALL_CLASS_ID_STYLE], [/H3]) = (SMALL, [/SMALL][/H3])$
- $-\delta(H3, [I], [/H3]) = (I, [/I][/H3])$
- $-\delta(H3, [I CLASS], [/H3]) = (I, [/I][/H3])$
- $-\delta(H3, [I_ID], [/H3]) = (I, [/I][/H3])$
- $-\delta(H3, [I_STYLE], [/H3]) = (I, [/I][/H3])$
- $-\delta(H3, [I_CLASS_ID], [/H3]) = (I, [/I][/H3])$
- $-\delta(H3, [I_CLASS_STYLE], [/H3]) = (I, [/I][/H3])$
- $\delta(H3, [I_ID_STYLE], [/H3]) = (I, [/I][/H3])$
- $-\delta(H3, [I_CLASS_ID_STYLE], [/H3]) = (I, [/I][/H3])$
- $-\delta(H3, [MARK], [/H3]) = (MARK, [/MARK][/H3])$
- $\delta(H3, [MARK_CLASS], [/H3]) = (MARK, [/MARK][/H3])$
- $-\delta(H3, [MARK_ID], [/H3]) = (MARK, [/MARK][/H3])$
- $\delta(H3, [MARK_STYLE], [/H3]) = (MARK, [/MARK][/H3])$
- $-\delta(H3, [MARK_CLASS_ID], [/H3]) = (MARK, [/MARK][/H3])$
- $\delta(H3, [MARK_CLASS_STYLE], [/H3]) = (MARK, [/MARK][/H3])$
- $-\delta(H3, [MARK_ID_STYLE], [/H3]) = (MARK, [/MARK][/H3])$
- $-\delta(H3, [MARK_CLASS_ID_STYLE], [/H3]) = (MARK, [/MARK][/H3])$
- $-\delta(H3, [DEL], [/H3]) = (DEL, [/DEL][/H3])$
- $-\delta(H3, [DEL CLASS], [/H3]) = (DEL, [/DEL][/H3])$
- $-\delta(H3, [DEL_ID], [/H3]) = (DEL, [/DEL][/H3])$
- $-\delta(H3, [DEL_STYLE], [/H3]) = (DEL, [/DEL][/H3])$
- $-\delta(H3, [DEL_CLASS_ID], [/H3]) = (DEL, [/DEL][/H3])$

- $-\delta(H3, [DEL CLASS STYLE], [/H3]) = (DEL, [/DEL][/H3])$
- $-\delta(H3, [DEL ID STYLE], [/H3]) = (DEL, [/DEL][/H3])$
- $-\delta(H3, [DEL_CLASS_ID_STYLE], [/H3]) = (DEL, [/DEL][/H3])$
- $-\delta(H3, [INS], [/H3]) = (INS, [/INS][/H3])$
- $-\delta(H3, [INS_CLASS], [/H3]) = (INS, [/INS][/H3])$
- $-\delta(H3, [INS_ID], [/H3]) = (INS, [/INS][/H3])$
- $\delta(H3, [INS_STYLE], [/H3]) = (INS, [/INS][/H3])$
- $-\delta(H3, [INS CLASS ID], [/H3]) = (INS, [/INS][/H3])$
- $\delta(H3, [INS CLASS STYLE], [/H3]) = (INS, [/INS][/H3])$
- $-\delta(H3, [INS\ ID\ STYLE], [/H3]) = (INS, [/INS][/H3])$
- $-\delta(H3, [INS_CLASS_ID_STYLE], [/H3]) = (INS, [/INS][/H3])$
- $-\delta(H3, [SUB], [/H3]) = (SUB, [/SUB][/H3])$
- $-\delta(H3, [SUB_CLASS], [/H3]) = (SUB, [/SUB][/H3])$
- $-\delta(H3, [SUB ID], [/H3]) = (SUB, [/SUB][/H3])$
- $-\delta(H3, [SUB_STYLE], [/H3]) = (SUB, [/SUB][/H3])$
- $-\delta(H3, [SUB_CLASS_ID], [/H3]) = (SUB, [/SUB][/H3])$
- $\delta(H3, [SUB_CLASS_STYLE], [/H3]) = (SUB, [/SUB][/H3])$
- $-\delta(H3, [SUB_ID_STYLE], [/H3]) = (SUB, [/SUB][/H3])$
- $-\delta(H3, [SUB_CLASS_ID_STYLE], [/H3]) = (SUB, [/SUB][/H3])$
- $-\delta(H3, [SUP], [/H3]) = (SUP, [/SUP][/H3])$
- $\delta(H3, [SUP_CLASS], [/H3]) = (SUP, [/SUP][/H3])$
- $-\delta(H3, [SUP_ID], [/H3]) = (SUP, [/SUP][/H3])$
- $\delta(H3, [SUP_STYLE], [/H3]) = (SUP, [/SUP][/H3])$
- $-\delta(H3, [SUP_CLASS_ID], [/H3]) = (SUP, [/SUP][/H3])$
- $-\delta(H3, [SUP_CLASS_STYLE], [/H3]) = (SUP, [/SUP][/H3])$
- $\delta(H3, [SUP_ID_STYLE], [/H3]) = (SUP, [/SUP][/H3])$
- $-\delta(H3, [SUP_CLASS_ID_STYLE], [/H3]) = (SUP, [/SUP][/H3])$
- $\delta(H4, [CONTENT], [/H4]) = (H4, [/H4])$
- $-\delta(H4, e, [/H4][/BODY]) = (BODY, [/BODY])$
- $\ \delta({\rm H4,\,e,\,[/H4][/DIV]}) = ({\rm DIV,\,[/DIV]})$
- $-\delta(H4, e, [/H4][/FORM]) = (DIV, [/FORM])$
- $-\delta(H4, [BR], [/H4]) = (H4, [/H4])$
- $-\delta(H4, [BR_CLASS], [/H4]) = (H4, [/H4])$
- $-\delta(H4, [BR_ID], [/H4]) = (H4, [/H4])$
- $-\delta(H4, [BR_STYLE], [/H4]) = (H4, [/H4])$
- $-\delta(H4, [BR_CLASS_ID], [/H4]) = (H4, [/H4])$
- $-\delta(H4, [BR_CLASS_STYLE], [/H4]) = (H4, [/H4])$
- $\delta(H4, [BR_ID_STYLE], [/H4]) = (H4, [/H4])$

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-\delta(H4, [BR\_CLASS\_ID\_STYLE], [/H4]) = (H4, [/H4])
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- $-\delta(H4, [EM], [/H4]) = (EM, [/EM][/H4])$
- $-\delta(H4, [EM CLASS], [/H4]) = (EM, [/EM][/H4])$
- $-\delta(H4, [EM_ID], [/H4]) = (EM, [/EM][/H4])$
- $-\delta(H4, [EM STYLE], [/H4]) = (EM, [/EM][/H4])$
- $-\delta(H4, [EM_CLASS_ID], [/H4]) = (EM, [/EM][/H4])$
- $-\delta(H4, [EM_CLASS_STYLE], [/H4]) = (EM, [/EM][/H4])$
- $-\delta(H4, [EM ID STYLE], [/H4]) = (EM, [/EM][/H4])$
- $-\delta(H4, [EM CLASS ID STYLE], [/H4]) = (EM, [/EM][/H4])$
- $-\delta(H4, [B], [/H4]) = (B, [/B][/H4])$
- $-\delta(H4, [B CLASS], [/H4]) = (B, [/B][/H4])$
- $-\delta(H4, [B\ ID], [/H4]) = (B, [/B][/H4])$
- $-\delta(H4, [B STYLE], [/H4]) = (B, [/B][/H4])$
- $-\delta(H4, [B_CLASS_ID], [/H4]) = (B, [/B][/H4])$
- $-\delta(H4, [B\ CLASS_STYLE], [/H4]) = (B, [/B][/H4])$
- $-\delta(H4, [B\ ID\ STYLE], [/H4]) = (B, [/B][/H4])$
- $-\delta(H4, [B CLASS ID STYLE], [/H4]) = (B, [/B][/H4])$
- $-\delta(H4, [ABBR], [/H4]) = (ABBR, [/ABBR][/H4])$
- $-\delta(H4, [ABBR_CLASS], [/H4]) = (ABBR, [/ABBR][/H4])$
- $-\delta(H4, [ABBR_ID], [/H4]) = (ABBR, [/ABBR][/H4])$
- $\delta(H4, [ABBR STYLE], [/H4]) = (ABBR, [/ABBR][/H4])$
- $-\delta(H4, [ABBR CLASS_{ID}], [/H4]) = (ABBR, [/ABBR][/H4])$
- $-\delta(H4, [ABBR CLASS STYLE], [/H4]) = (ABBR, [/ABBR][/H4])$
- $-\delta(H4, [ABBR ID STYLE], [/H4]) = (ABBR, [/ABBR][/H4])$
- $\delta(H4, [ABBR CLASS ID STYLE], [/H4]) = (ABBR, [/H4])$
- $-\delta(H4, [STRONG], [/H4]) = (STRONG, [/STRONG][/H4])$
- $-\delta(H4, [STRONG_CLASS], [/H4]) = (STRONG, [/STRONG][/H4])$
- $-\delta(H4, [STRONG ID], [/H4]) = (STRONG, [/STRONG][/H4])$
- $-\delta(H4, [STRONG_STYLE], [/H4]) = (STRONG, [/STRONG][/H4])$
- $-\delta(H4, [STRONG_CLASS_ID], [/H4]) = (STRONG, [/STRONG][/H4])$
- $-\delta(H4, [STRONG CLASS STYLE], [/H4]) = (STRONG, [/STRONG][/H4])$
- $\delta(H4, [STRONG ID STYLE], [/H4]) = (STRONG, [/STRONG][/H4])$
- $\delta(H4, [STRONG CLASS ID STYLE], [/H4]) = (STRONG, [/STRONG][/H4])$
- $-\delta(H4, [SMALL], [/H4]) = (SMALL, [/SMALL][/H4])$
- $-\delta(H4, [SMALL\ CLASS], [/H4]) = (SMALL, [/SMALL][/H4])$
- $\delta(H4, [SMALL ID], [/H4]) = (SMALL, [/SMALL][/H4])$
- $-\delta(H4, [SMALL STYLE], [/H4]) = (SMALL, [/SMALL][/H4])$
- $-\delta(H4, [SMALL CLASS ID], [/H4]) = (SMALL, [/SMALL][/H4])$

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-\delta(H4, [SMALL CLASS STYLE], [/H4]) = (SMALL, [/SMALL][/H4])
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- $-\delta(H4, [SMALL ID STYLE], [/H4]) = (SMALL, [/SMALL][/H4])$
- $-\delta(H4, [SMALL_CLASS_ID_STYLE], [/H4]) = (SMALL, [/SMALL][/H4])$
- $-\delta(H4, [I], [/H4]) = (I, [/I][/H4])$
- $-\delta(H4, [I_CLASS], [/H4]) = (I, [/I][/H4])$
- $-\delta(H4, [I_ID], [/H4]) = (I, [/I][/H4])$
- $-\delta(H4, [I_STYLE], [/H4]) = (I, [/I][/H4])$
- $-\delta(H4, [I CLASS ID], [/H4]) = (I, [/I][/H4])$
- $\delta(H4, [I CLASS STYLE], [/H4]) = (I, [/I][/H4])$
- $-\delta(H4, [I_ID_STYLE], [/H4]) = (I, [/I][/H4])$
- $-\delta(H4, [I CLASS ID STYLE], [/H4]) = (I, [/I][/H4])$
- $-\delta(H4, [MARK], [/H4]) = (MARK, [/MARK][/H4])$
- $-\delta(H4, [MARK_CLASS], [/H4]) = (MARK, [/MARK][/H4])$
- $-\delta(H4, [MARK ID], [/H4]) = (MARK, [/MARK][/H4])$
- $-\delta(H4, [MARK_STYLE], [/H4]) = (MARK, [/MARK][/H4])$
- $\delta(H4, [MARK_CLASS_ID], [/H4]) = (MARK, [/MARK][/H4])$
- $-\delta(H4, [MARK_CLASS_STYLE], [/H4]) = (MARK, [/MARK][/H4])$
- $-\delta(H4, [MARK_ID_STYLE], [/H4]) = (MARK, [/MARK][/H4])$
- $\delta(H4, [MARK CLASS ID STYLE], [/H4]) = (MARK, [/MARK][/H4])$
- $-\delta(H4, [DEL], [/H4]) = (DEL, [/DEL][/H4])$
- $-\delta(H4, [DEL_CLASS], [/H4]) = (DEL, [/DEL][/H4])$
- $-\delta(H4, [DEL_ID], [/H4]) = (DEL, [/DEL][/H4])$
- $-\delta(H4, [DEL_STYLE], [/H4]) = (DEL, [/DEL][/H4])$
- $-\delta(H4, [DEL_CLASS_ID], [/H4]) = (DEL, [/DEL][/H4])$
- $-\delta(H4, [DEL_CLASS_STYLE], [/H4]) = (DEL, [/DEL][/H4])$
- $-\delta(H4, [DEL_ID_STYLE], [/H4]) = (DEL, [/DEL][/H4])$
- $-\delta(H4, [DEL_CLASS_ID_STYLE], [/H4]) = (DEL, [/DEL][/H4])$
- $-\delta(H4, [INS], [/H4]) = (INS, [/INS][/H4])$
- $-\delta(H4, [INS_CLASS], [/H4]) = (INS, [/INS][/H4])$
- $-\delta(H4, [INS_ID], [/H4]) = (INS, [/INS][/H4])$
- $\delta(H4, [INS_STYLE], [/H4]) = (INS, [/INS][/H4])$
- $-\delta(H4, [INS_CLASS_ID], [/H4]) = (INS, [/INS][/H4])$
- $\delta(H4, [INS_CLASS_STYLE], [/H4]) = (INS, [/INS][/H4])$
- $-\delta(H4, [INS_ID_STYLE], [/H4]) = (INS, [/INS][/H4])$
- $-\delta(H4, [INS_CLASS_ID_STYLE], [/H4]) = (INS, [/INS][/H4])$
- $-\delta(H4, [SUB], [/H4]) = (SUB, [/SUB][/H4])$
- $-\delta(H4, [SUB_CLASS], [/H4]) = (SUB, [/SUB][/H4])$
- $\delta(H4, [SUB_ID], [/H4]) = (SUB, [/SUB][/H4])$

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- \delta(H4, [SUB STYLE], [/H4]) = (SUB, [/SUB][/H4])
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- $\delta(H4, [SUB CLASS ID], [/H4]) = (SUB, [/SUB][/H4])$
- $\delta(H4, [SUB_CLASS_STYLE], [/H4]) = (SUB, [/SUB][/H4])$
- $-\delta(H4, [SUB_ID_STYLE], [/H4]) = (SUB, [/SUB][/H4])$
- $\delta(H4, [SUB CLASS ID STYLE], [/H4]) = (SUB, [/SUB][/H4])$
- $-\delta(H4, [SUP], [/H4]) = (SUP, [/SUP][/H4])$
- $-\delta(H4, [SUP_CLASS], [/H4]) = (SUP, [/SUP][/H4])$
- $-\delta(H4, [SUP ID], [/H4]) = (SUP, [/SUP][/H4])$
- $\delta(H4, [SUP STYLE], [/H4]) = (SUP, [/SUP][/H4])$
- $\delta(H4, [SUP CLASS ID], [/H4]) = (SUP, [/SUP][/H4])$
- $\delta(H4, [SUP CLASS STYLE], [/H4]) = (SUP, [/SUP][/H4])$
- $-\delta(H4, [SUP ID STYLE], [/H4]) = (SUP, [/SUP][/H4])$
- $-\delta(H4, [SUP_CLASS_ID_STYLE], [/H4]) = (SUP, [/SUP][/H4])$
- $-\delta(H5, [CONTENT], [/H5]) = (H5, [/H5])$
- $-\delta(H5, e, [/H5][/BODY]) = (BODY, [/BODY])$
- $-\delta(H5, e, [/H5][/DIV]) = (DIV, [/DIV])$
- $-\delta(H5, e, [/H5][/FORM]) = (FORM, [/FORM])$
- $-\delta(H5, [BR], [/H5]) = (H5, [/H5])$
- $-\delta(H5, [BR_CLASS], [/H5]) = (H5, [/H5])$
- $-\delta(H5, [BR_ID], [/H5]) = (H5, [/H5])$
- $-\delta(H5, [BR STYLE], [/H5]) = (H5, [/H5])$
- $-\delta(H5, [BR_CLASS_ID], [/H5]) = (H5, [/H5])$
- $-\delta(H5, [BR_CLASS_STYLE], [/H5]) = (H5, [/H5])$
- $-\delta(H5, [BR ID STYLE], [/H5]) = (H5, [/H5])$
- $-\delta(H5, [BR CLASS ID STYLE], [/H5]) = (H5, [/H5])$
- $-\delta(H5, [EM], [/H5]) = (EM, [/EM][/H5])$
- $-\delta(H5, [EM_CLASS], [/H5]) = (EM, [/EM][/H5])$
- $-\delta(H5, [EM ID], [/H5]) = (EM, [/EM][/H5])$
- $-\delta(H5, [EM_STYLE], [/H5]) = (EM, [/EM][/H5])$
- $-\delta(H5, [EM_CLASS_ID], [/H5]) = (EM, [/EM][/H5])$
- $-\delta(H5, [EM CLASS STYLE], [/H5]) = (EM, [/EM][/H5])$
- $-\delta(H5, [EM ID STYLE], [/H5]) = (EM, [/EM][/H5])$
- $-\delta(H5, [EM CLASS ID STYLE], [/H5]) = (EM, [/EM][/H5])$
- $-\delta(H5, [B], [/H5]) = (B, [/B][/H5])$
- $-\delta(H5, [B CLASS], [/H5]) = (B, [/B][/H5])$
- $-\delta(H5, [B\ ID], [/H5]) = (B, [/B][/H5])$
- $-\delta(H5, [B STYLE], [/H5]) = (B, [/B][/H5])$
- $-\delta(H5, [B CLASS ID], [/H5]) = (B, [/B][/H5])$

- $-\delta(H5, [B_CLASS_STYLE], [/H5]) = (B, [/B][/H5])$
- $-\delta(H5, [B_ID_STYLE], [/H5]) = (B, [/B][/H5])$
- $-\delta(H5, [B_CLASS_ID_STYLE], [/H5]) = (B, [/B][/H5])$
- $-\delta(H5, [ABBR], [/H5]) = (ABBR, [/ABBR][/H5])$
- $-\delta(H5, [ABBR CLASS], [/H5]) = (ABBR, [/ABBR][/H5])$
- $-\delta(H5, [ABBR ID], [/H5]) = (ABBR, [/ABBR][/H5])$
- $\delta(H5, [ABBR STYLE], [/H5]) = (ABBR, [/ABBR][/H5])$
- $-\delta(H5, [ABBR CLASS ID], [/H5]) = (ABBR, [/ABBR][/H5])$
- $-\delta(H5, [ABBR_CLASS_STYLE], [/H5]) = (ABBR, [/ABBR][/H5])$
- $-\delta(H5, [ABBR_ID_STYLE], [/H5]) = (ABBR, [/ABBR][/H5])$
- $\delta(H5, [ABBR CLASS ID STYLE], [/H5]) = (ABBR, [/H5])$
- $\delta(H5, [STRONG], [/H5]) = (STRONG, [/STRONG][/H5])$
- $-\delta(H5, [STRONG_CLASS], [/H5]) = (STRONG, [/STRONG][/H5])$
- $\delta(H5, [STRONG ID], [/H5]) = (STRONG, [/STRONG][/H5])$
- $\delta(H5, [STRONG STYLE], [/H5]) = (STRONG, [/STRONG][/H5])$
- $\delta(H5, [STRONG_CLASS_ID], [/H5]) = (STRONG, [/STRONG][/H5])$
- $-\delta(H5, [STRONG CLASS STYLE], [/H5]) = (STRONG, [/STRONG][/H5])$
- $-\delta(H5, [STRONG ID STYLE], [/H5]) = (STRONG, [/STRONG][/H5])$
- $-\delta(H5, [STRONG_CLASS_ID_STYLE], [/H5]) = (STRONG, [/STRONG][/H5])$
- $-\delta(H5, [SMALL], [/H5]) = (SMALL, [/SMALL][/H5])$
- $-\delta(H5, [SMALL CLASS], [/H5]) = (SMALL, [/SMALL][/H5])$
- $-\delta(H5, [SMALL\ ID], [/H5]) = (SMALL, [/SMALL][/H5])$
- $-\delta(H5, [SMALL STYLE], [/H5]) = (SMALL, [/SMALL][/H5])$
- $-\delta(H5, [SMALL CLASS ID], [/H5]) = (SMALL, [/SMALL][/H5])$
- $-\delta(H5, [SMALL CLASS STYLE], [/H5]) = (SMALL, [/SMALL][/H5])$
- $-\delta(H5, [SMALL_ID_STYLE], [/H5]) = (SMALL, [/SMALL][/H5])$
- $-\delta(H5, [SMALL\ CLASS\ ID_STYLE], [/H5]) = (SMALL, [/SMALL][/H5])$
- $-\delta(H5, [I], [/H5]) = (I, [/I][/H5])$
- $-\delta(H5, [I_CLASS], [/H5]) = (I, [/I][/H5])$
- $-\delta(H5, [I_ID], [/H5]) = (I, [/I][/H5])$
- $-\delta(H5, [I STYLE], [/H5]) = (I, [/I][/H5])$
- $-\delta(H5, [I_CLASS_ID], [/H5]) = (I, [/I][/H5])$
- $\delta(H5, [I_CLASS_STYLE], [/H5]) = (I, [/I][/H5])$
- $-\delta(H5, [I\ ID\ STYLE], [/H5]) = (I, [/I][/H5])$
- $-\delta(H5, [I CLASS ID STYLE], [/H5]) = (I, [/I][/H5])$
- $-\delta(H5, [MARK], [/H5]) = (MARK, [/MARK][/H5])$
- $-\delta(H5, [MARK CLASS], [/H5]) = (MARK, [/MARK][/H5])$
- $-\delta(H5, [MARK ID], [/H5]) = (MARK, [/MARK][/H5])$

- $-\delta(H5, [MARK STYLE], [/H5]) = (MARK, [/MARK][/H5])$
- $-\delta(H5, [MARK CLASS ID], [/H5]) = (MARK, [/MARK][/H5])$
- $-\delta(H5, [MARK_CLASS_STYLE], [/H5]) = (MARK, [/MARK][/H5])$
- $-\delta(H5, [MARK_ID_STYLE], [/H5]) = (MARK, [/MARK][/H5])$
- $\delta(H5, [MARK_CLASS_ID_STYLE], [/H5]) = (MARK, [/MARK][/H5])$
- $-\delta(H5, [DEL], [/H5]) = (DEL, [/DEL][/H5])$
- $-\delta(H5, [DEL_CLASS], [/H5]) = (DEL, [/DEL][/H5])$
- $-\delta(H5, [DEL ID], [/H5]) = (DEL, [/DEL][/H5])$
- $\delta(H5, [DEL STYLE], [/H5]) = (DEL, [/DEL][/H5])$
- $-\delta(H5, [DEL_CLASS_ID], [/H5]) = (DEL, [/DEL][/H5])$
- $\delta(H5, [DEL CLASS STYLE], [/H5]) = (DEL, [/DEL][/H5])$
- $-\delta(H5, [DEL_ID_STYLE], [/H5]) = (DEL, [/DEL][/H5])$
- $-\delta(H5, [DEL_CLASS_ID_STYLE], [/H5]) = (DEL, [/DEL][/H5])$
- $-\delta(H5, [INS], [/H5]) = (INS, [/INS][/H5])$
- $-\delta(H5, [INS_CLASS], [/H5]) = (INS, [/INS][/H5])$
- $\delta(H5, [INS_ID], [/H5]) = (INS, [/INS][/H5])$
- $-\delta(H5, [INS_STYLE], [/H5]) = (INS, [/INS][/H5])$
- $-\delta(H5, [INS_CLASS_ID], [/H5]) = (INS, [/INS][/H5])$
- $-\delta(H5, [INS_CLASS_STYLE], [/H5]) = (INS, [/INS][/H5])$
- $-\delta(H5, [INS_ID_STYLE], [/H5]) = (INS, [/INS][/H5])$
- $\delta(H5, [INS_CLASS_ID_STYLE], [/H5]) = (INS, [/INS][/H5])$
- $-\delta(H5, [SUB], [/H5]) = (SUB, [/SUB][/H5])$
- $\delta(H5, [SUB_CLASS], [/H5]) = (SUB, [/SUB][/H5])$
- $-\delta(H5, [SUB_ID], [/H5]) = (SUB, [/SUB][/H5])$
- $\delta(H5, [SUB STYLE], [/H5]) = (SUB, [/SUB][/H5])$
- $-\delta(H5, [SUB_CLASS_ID], [/H5]) = (SUB, [/SUB][/H5])$
- $-\delta(H5, [SUB_CLASS_STYLE], [/H5]) = (SUB, [/SUB][/H5])$
- $\delta(H5, [SUB_ID_STYLE], [/H5]) = (SUB, [/SUB][/H5])$
- $-\delta(H5, [SUB_CLASS_ID_STYLE], [/H5]) = (SUB, [/SUB][/H5])$
- $-\delta(H5, [SUP], [/H5]) = (SUP, [/SUP][/H5])$
- $\delta(H5, [SUP_CLASS], [/H5]) = (SUP, [/SUP][/H5])$
- $-\delta(H5, [SUP_ID], [/H5]) = (SUP, [/SUP][/H5])$
- $\delta(H5, [SUP_STYLE], [/H5]) = (SUP, [/SUP][/H5])$
- $-\delta(H5, [SUP CLASS ID], [/H5]) = (SUP, [/SUP][/H5])$
- $-\delta(H5, [SUP_CLASS_STYLE], [/H5]) = (SUP, [/SUP][/H5])$
- $\delta(H5, [SUP_ID_STYLE], [/H5]) = (SUP, [/SUP][/H5])$
- $\delta(\text{H5, [SUP_CLASS_ID_STYLE], [/H5]}) = (\text{SUP, [/SUP][/H5]})$
- $-\delta(H6, [CONTENT], [/H6]) = (H6, [/H6])$

- $-\delta(H6, e, [/H6][/BODY]) = (BODY, [/BODY])$
- $-\delta(H6, e, [/H6][/DIV]) = (DIV, [/DIV])$
- $-\delta(H6, e, [/H6][/FORM]) = (FORM, [/FORM])$
- $-\delta(H6, [BR], [/H6]) = (H6, [/H6])$
- $-\delta(H6, [BR CLASS], [/H6]) = (H6, [/H6])$
- $-\delta(H6, [BR ID], [/H6]) = (H6, [/H6])$
- $-\delta(H6, [BR_STYLE], [/H6]) = (H6, [/H6])$
- $-\delta(H6, [BR CLASS ID], [/H6]) = (H6, [/H6])$
- $-\delta(H6, [BR_CLASS_STYLE], [/H6]) = (H6, [/H6])$
- $-\delta(H6, [BR_ID_STYLE], [/H6]) = (H6, [/H6])$
- $-\delta(H6, [BR CLASS ID STYLE], [/H6]) = (H6, [/H6])$
- $-\delta(H6, [EM], [/H6]) = (EM, [/EM][/H6])$
- $-\delta(H6, [EM_CLASS], [/H6]) = (EM, [/EM][/H6])$
- $-\delta(H6, [EM ID], [/H6]) = (EM, [/EM][/H6])$
- $-\delta(H6, [EM_STYLE], [/H6]) = (EM, [/EM][/H6])$
- $-\delta(H6, [EM_CLASS_ID], [/H6]) = (EM, [/EM][/H6])$
- $-\delta(H6, [EM CLASS STYLE], [/H6]) = (EM, [/EM][/H6])$
- $-\delta(H6, [EM ID STYLE], [/H6]) = (EM, [/EM][/H6])$
- $-\delta(H6, [EM_CLASS_ID_STYLE], [/H6]) = (EM, [/EM][/H6])$
- $-\delta(H6, [B], [/H6]) = (B, [/B][/H6])$
- $-\delta(H6, [B CLASS], [/H6]) = (B, [/B][/H6])$
- $-\delta(H6, [B\ ID], [/H6]) = (B, [/B][/H6])$
- $-\delta(H6, [B STYLE], [/H6]) = (B, [/B][/H6])$
- $-\delta(H6, [B CLASS ID], [/H6]) = (B, [/B][/H6])$
- $-\delta(H6, [B_CLASS_STYLE], [/H6]) = (B, [/B][/H6])$
- $-\delta(H6, [B_ID_STYLE], [/H6]) = (B, [/B][/H6])$
- $-\delta(H6, [B CLASS ID STYLE], [/H6]) = (B, [/B][/H6])$
- $-\delta(H6, [ABBR], [/H6]) = (ABBR, [/ABBR][/H6])$
- $-\delta(H6, [ABBR_CLASS], [/H6]) = (ABBR, [/ABBR][/H6])$
- $-\delta(H6, [ABBR_ID], [/H6]) = (ABBR, [/ABBR][/H6])$
- $-\delta(H6, [ABBR STYLE], [/H6]) = (ABBR, [/ABBR][/H6])$
- $-\delta(H6, [ABBR CLASS ID], [/H6]) = (ABBR, [/ABBR][/H6])$
- $-\delta(H6, [ABBR CLASS STYLE], [/H6]) = (ABBR, [/ABBR][/H6])$
- $-\delta(H6, [ABBR ID STYLE], [/H6]) = (ABBR, [/ABBR][/H6])$
- $\delta(H6, [ABBR CLASS ID STYLE], [/H6]) = (ABBR, [/H6])$
- $-\delta(H6, [STRONG], [/H6]) = (STRONG, [/STRONG][/H6])$
- $-\delta(H6, [STRONG CLASS], [/H6]) = (STRONG, [/STRONG][/H6])$
- $\delta(H6, [STRONG ID], [/H6]) = (STRONG, [/STRONG][/H6])$

- $\delta(H6, [STRONG STYLE], [/H6]) = (STRONG, [/STRONG][/H6])$
- $\delta(H6, [STRONG CLASS ID], [/H6]) = (STRONG, [/STRONG][/H6])$
- $-\delta(H6, [STRONG_CLASS_STYLE], [/H6]) = (STRONG, [/STRONG][/H6])$
- $-\delta(H6, [STRONG_ID_STYLE], [/H6]) = (STRONG, [/STRONG][/H6])$
- $\delta(H6, [STRONG CLASS ID STYLE], [/H6]) = (STRONG, [/STRONG][/H6])$
- $-\delta(H6, [SMALL], [/H6]) = (SMALL, [/SMALL][/H6])$
- $-\delta(H6, [SMALL_CLASS], [/H6]) = (SMALL, [/SMALL][/H6])$
- $\delta(H6, [SMALL ID], [/H6]) = (SMALL, [/SMALL][/H6])$
- $-\delta(H6, [SMALL STYLE], [/H6]) = (SMALL, [/SMALL][/H6])$
- $-\delta(H6, [SMALL CLASS ID], [/H6]) = (SMALL, [/SMALL][/H6])$
- $-\delta(H6, [SMALL CLASS STYLE], [/H6]) = (SMALL, [/SMALL][/H6])$
- $-\delta(H6, [SMALL_ID_STYLE], [/H6]) = (SMALL, [/SMALL][/H6])$
- $-\delta(H6, [SMALL_CLASS_ID_STYLE], [/H6]) = (SMALL, [/SMALL][/H6])$
- $-\delta(H6, [I], [/H6]) = (I, [/I][/H6])$
- $-\delta(H6, [I_CLASS], [/H6]) = (I, [/I][/H6])$
- $-\delta(H6, [I\ ID], [/H6]) = (I, [/I][/H6])$
- $-\delta(H6, [I_STYLE], [/H6]) = (I, [/I][/H6])$
- $-\delta(H6, [I_CLASS_ID], [/H6]) = (I, [/I][/H6])$
- $-\delta(H6, [I_CLASS_STYLE], [/H6]) = (I, [/I][/H6])$
- $-\delta(H6, [I_ID_STYLE], [/H6]) = (I, [/I][/H6])$
- $\delta(H6, [I_CLASS_ID_STYLE], [/H6]) = (I, [/I][/H6])$
- $-\delta(H6, [MARK], [/H6]) = (MARK, [/MARK][/H6])$
- $-\delta(H6, [MARK_CLASS], [/H6]) = (MARK, [/MARK][/H6])$
- $-\delta(H6, [MARK_ID], [/H6]) = (MARK, [/MARK][/H6])$
- $-\delta(H6, [MARK_STYLE], [/H6]) = (MARK, [/MARK][/H6])$
- $-\delta(H6, [MARK_CLASS_ID], [/H6]) = (MARK, [/MARK][/H6])$
- $-\delta(H6, [MARK_CLASS_STYLE], [/H6]) = (MARK, [/MARK][/H6])$
- $-\delta(H6, [MARK_ID_STYLE], [/H6]) = (MARK, [/MARK][/H6])$
- $\delta(H6, [MARK_CLASS_ID_STYLE], [/H6]) = (MARK, [/MARK][/H6])$
- $-\delta(H6, [DEL], [/H6]) = (DEL, [/DEL][/H6])$
- $-\delta(H6, [DEL_CLASS], [/H6]) = (DEL, [/DEL][/H6])$
- $-\delta(H6, [DEL\ ID], [/H6]) = (DEL, [/DEL][/H6])$
- $-\delta(H6, [DEL_STYLE], [/H6]) = (DEL, [/DEL][/H6])$
- $-\delta(H6, [DEL CLASS ID], [/H6]) = (DEL, [/DEL][/H6])$
- $-\delta(H6, [DEL_CLASS_STYLE], [/H6]) = (DEL, [/DEL][/H6])$
- $-\delta(H6, [DEL_ID_STYLE], [/H6]) = (DEL, [/DEL][/H6])$
- $-\delta(H6, [DEL_CLASS_ID_STYLE], [/H6]) = (DEL, [/DEL][/H6])$
- $-\delta(H6, [INS], [/H6]) = (INS, [/INS][/H6])$

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-\delta(H6, [INS CLASS], [/H6]) = (INS, [/INS][/H6])
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- $-\delta(H6, [INS_ID], [/H6]) = (INS, [/INS][/H6])$
- $-\delta(H6, [INS_STYLE], [/H6]) = (INS, [/INS][/H6])$
- $-\delta(H6, [INS_CLASS_ID], [/H6]) = (INS, [/INS][/H6])$
- $-\delta(H6, [INS_CLASS_STYLE], [/H6]) = (INS, [/INS][/H6])$
- $-\delta(H6, [INS_{ID_{STYLE}}], [/H6]) = (INS, [/INS][/H6])$
- $-\delta(H6, [INS_CLASS_ID_STYLE], [/H6]) = (INS, [/INS][/H6])$
- $-\delta(H6, [SUB], [/H6]) = (SUB, [/SUB][/H6])$
- $-\delta(H6, [SUB CLASS], [/H6]) = (SUB, [/SUB][/H6])$
- $-\delta(H6, [SUB ID], [/H6]) = (SUB, [/SUB][/H6])$
- $\delta(H6, [SUB STYLE], [/H6]) = (SUB, [/SUB][/H6])$
- $-\delta(H6, [SUB_CLASS_ID], [/H6]) = (SUB, [/SUB][/H6])$
- $-\delta(H6, [SUB CLASS STYLE], [/H6]) = (SUB, [/SUB][/H6])$
- $-\delta(H6, [SUB_ID_STYLE], [/H6]) = (SUB, [/SUB][/H6])$
- $\delta(H6, [SUB CLASS ID STYLE], [/H6]) = (SUB, [/SUB][/H6])$
- $-\delta(H6, [SUP], [/H6]) = (SUP, [/SUP][/H6])$
- $-\delta(H6, [SUP_CLASS], [/H6]) = (SUP, [/SUP][/H6])$
- $-\delta(H6, [SUP\ ID], [/H6]) = (SUP, [/SUP][/H6])$
- $-\delta(H6, [SUP_STYLE], [/H6]) = (SUP, [/SUP][/H6])$
- $-\delta(H6, [SUP_CLASS_ID], [/H6]) = (SUP, [/SUP][/H6])$
- $\delta(H6, [SUP_CLASS_STYLE], [/H6]) = (SUP, [/SUP][/H6])$
- $-\delta(H6, [SUP_ID_STYLE], [/H6]) = (SUP, [/SUP][/H6])$
- $-\delta(H6, [SUP_CLASS_ID_STYLE], [/H6]) = (SUP, [/SUP][/H6])$
- $-\delta(P, [CONTENT], [/P]) = (P, [/P])$
- $\delta(P, e, [P][BODY]) = (BODY, [BODY])$
- $-\delta(P, e, [/P][/DIV]) = (DIV, [/DIV])$
- $-\delta(P, e, [P][FORM]) = (P, [FORM])$
- $-\delta(P, [BR], [/P]) = (P, [/P])$
- $-\delta(P, [BR_CLASS], [/P]) = (P, [/P])$
- $-\delta(P, [BR_ID], [/P]) = (P, [/P])$
- $-\delta(P, [BR_STYLE], [/P]) = (P, [/P])$
- $-\delta(P, [BR_CLASS_ID], [/P]) = (P, [/P])$
- $\delta(P, [BR_CLASS_STYLE], [/P]) = (P, [/P])$
- $\delta(P, [BR_ID_STYLE], [/P]) = (P, [/P])$
- $-\delta(P, [BR_CLASS_ID_STYLE], [/P]) = (P, [/P])$
- $-\delta(P, [EM], [/P]) = (EM, [/EM][/P])$
- $\delta(P, [EM_CLASS], [/P]) = (EM, [/EM][/P])$
- $-\delta(P, [EM_ID], [/P]) = (EM, [/EM][/P])$

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-\delta(P, [EM STYLE], [/P]) = (EM, [/EM][/P])
-\delta(P, [EM CLASS ID], [/P]) = (EM, [/EM][/P])
-\delta(P, [EM\_CLASS\_STYLE], [/P]) = (EM, [/EM][/P])
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- $-\delta(P, [EM ID STYLE], [/P]) = (EM, [/EM][/P])$
- $-\delta(P, [EM CLASS ID STYLE], [/P]) = (EM, [/EM][/P])$
- $-\delta(P, [B], [/P]) = (B, [/B][/P])$
- $-\delta(P, [B_CLASS], [/P]) = (B, [/B][/P])$
- $-\delta(P, [B ID], [/P]) = (B, [/B][/P])$
- $-\delta(P, [B STYLE], [/P]) = (B, [/B][/P])$
- $-\delta(P, [B_CLASS_ID], [/P]) = (B, [/B][/P])$
- $-\delta(P, [B CLASS STYLE], [/P]) = (B, [/B][/P])$
- $-\delta(P, [B \ ID \ STYLE], [/P]) = (B, [/B][/P])$
- $-\delta(P, [B CLASS ID STYLE], [/P]) = (B, [/B][/P])$
- $-\delta(P, [ABBR], [/P]) = (ABBR, [/ABBR][/P])$
- $-\delta(P, [ABBR CLASS], [/P]) = (ABBR, [/ABBR][/P])$
- $-\delta(P, [ABBR ID], [/P]) = (ABBR, [/ABBR][/P])$
- $-\delta(P, [ABBR STYLE], [/P]) = (ABBR, [/ABBR][/P])$
- $-\delta(P, [ABBR CLASS ID], [/P]) = (ABBR, [/ABBR][/P])$
- $-\delta(P, [ABBR\ CLASS_STYLE], [/P]) = (ABBR, [/ABBR][/P])$
- $-\delta(P, [ABBR_ID_STYLE], [/P]) = (ABBR, [/ABBR][/P])$
- $-\delta(P, [ABBR CLASS ID STYLE], [/P]) = (ABBR, [/P])$
- $\delta(P, [STRONG], [/P]) = (STRONG, [/STRONG][/P])$
- $-\delta(P, [STRONG CLASS], [/P]) = (STRONG, [/STRONG][/P])$
- $\delta(P, [STRONG ID], [/P]) = (STRONG, [/STRONG][/P])$
- $-\delta(P, [STRONG STYLE], [/P]) = (STRONG, [/STRONG][/P])$
- $-\delta(P, [STRONG_CLASS_ID], [/P]) = (STRONG, [/STRONG][/P])$
- $\delta(P, [STRONG CLASS_STYLE], [/P]) = (STRONG, [/STRONG][/P])$
- $-\delta(P, [STRONG ID STYLE], [/P]) = (STRONG, [/STRONG][/P])$
- $-\delta(P, [STRONG_CLASS_ID_STYLE], [/P]) = (STRONG, [/STRONG][/P])$
- $-\delta(P, [SMALL], [/P]) = (SMALL, [/SMALL][/P])$
- $-\delta(P, [SMALL CLASS], [/P]) = (SMALL, [/SMALL][/P])$
- $-\delta(P, [SMALL ID], [/P]) = (SMALL, [/SMALL][/P])$
- $-\delta(P, [SMALL STYLE], [/P]) = (SMALL, [/SMALL][/P])$
- $-\delta(P, [SMALL CLASS ID], [/P]) = (SMALL, [/SMALL][/P])$
- $-\delta(P, [SMALL CLASS STYLE], [/P]) = (SMALL, [/SMALL][/P])$
- $-\delta(P, [SMALL_ID_STYLE], [/P]) = (SMALL, [/SMALL][/P])$
- $\delta(P, [SMALL CLASS ID_STYLE], [/P]) = (SMALL, [/SMALL][/P])$
- $-\delta(P, [I], [P]) = (I, [I][P])$

- $-\delta(P, [I_CLASS], [/P]) = (I, [/I][/P])$
- $-\delta(P, [I_ID], [P]) = (I, [I][P])$
- $-\delta(P, [I_STYLE], [/P]) = (I, [/I][/P])$
- $-\delta(P, [I_CLASS_ID], [/P]) = (I, [/I][/P])$
- $\delta(P, [I CLASS STYLE], [/P]) = (I, [/I][/P])$
- $-\delta(P, [I \ ID \ STYLE], [/P]) = (I, [/I][/P])$
- $\delta(P, [I_CLASS_ID_STYLE], [/P]) = (I, [/I][/P])$
- $-\delta(P, [MARK], [P]) = (MARK, [MARK][P])$
- $-\delta(P, [MARK CLASS], [/P]) = (MARK, [/MARK][/P])$
- $-\delta(P, [MARK ID], [/P]) = (MARK, [/MARK][/P])$
- $-\delta(P, [MARK STYLE], [/P]) = (MARK, [/MARK][/P])$
- $-\delta(P, [MARK_CLASS_ID], [/P]) = (MARK, [/MARK][/P])$
- $-\delta(P, [MARK_CLASS_STYLE], [/P]) = (MARK, [/MARK][/P])$
- $-\delta(P, [MARK ID STYLE], [/P]) = (MARK, [/MARK][/P])$
- $-\delta(P, [MARK CLASS ID STYLE], [/P]) = (MARK, [/MARK][/P])$
- $-\delta(P, [DEL], [/P]) = (DEL, [/DEL][/P])$
- $-\delta(P, [DEL_CLASS], [/P]) = (DEL, [/DEL][/P])$
- $\delta(P, [DEL_ID], [/P]) = (DEL, [/DEL][/P])$
- $\delta(P, [DEL_STYLE], [/P]) = (DEL, [/DEL][/P])$
- $-\delta(P, [DEL_CLASS_ID], [/P]) = (DEL, [/DEL][/P])$
- $\delta(P, [DEL_CLASS_STYLE], [/P]) = (DEL, [/DEL][/P])$
- $\delta(P, [DEL_ID_STYLE], [/P]) = (DEL, [/DEL][/P])$
- $-\delta(P, [DEL_CLASS_ID_STYLE], [/P]) = (DEL, [/DEL][/P])$
- $-\delta(P, [INS], [/P]) = (INS, [/INS][/P])$
- $\delta(P, [INS_CLASS], [/P]) = (INS, [/INS][/P])$
- $-\delta(P, [INS_ID], [/P]) = (INS, [/INS][/P])$
- $\delta(P, [INS_STYLE], [/P]) = (INS, [/INS][/P])$
- $\delta(P, [INS_CLASS_ID], [/P]) = (INS, [/INS][/P])$
- $\delta(P, [INS_CLASS_STYLE], [/P]) = (INS, [/INS][/P])$
- $\delta(P, [INS_ID_STYLE], [/P]) = (INS, [/INS][/P])$
- $\delta(P, [INS_CLASS_ID_STYLE], [/P]) = (INS, [/INS][/P])$
- $-\delta(P, [SUB], [/P]) = (SUB, [/SUB][/P])$
- $-\delta(P, [SUB_CLASS], [/P]) = (SUB, [/SUB][/P])$
- $\delta(P, [SUB_ID], [/P]) = (SUB, [/SUB][/P])$
- $-\delta(P, [SUB_STYLE], [/P]) = (SUB, [/SUB][/P])$
- $\delta(P, [SUB_CLASS_ID], [/P]) = (SUB, [/SUB][/P])$
- $-\delta(P, [SUB_CLASS_STYLE], [/P]) = (SUB, [/SUB][/P])$
- $\delta(P, [SUB_ID_STYLE], [/P]) = (SUB, [/SUB][/P])$

- $\delta(P, [SUB CLASS ID STYLE], [/P]) = (SUB, [/SUB][/P])$
- $-\delta(P, [SUP], [/P]) = (SUP, [/SUP][/P])$
- $\delta(P, [SUP_CLASS], [/P]) = (SUP, [/SUP][/P])$
- $-\delta(P, [SUP ID], [/P]) = (SUP, [/SUP][/P])$
- $\delta(P, [SUP STYLE], [/P]) = (SUP, [/SUP][/P])$
- $-\delta(P, [SUP_CLASS_ID], [/P]) = (SUP, [/SUP][/P])$
- $\delta(P, [SUP CLASS STYLE], [/P]) = (SUP, [/SUP][/P])$
- $\delta(P, [SUP ID STYLE], [/P]) = (SUP, [/SUP][/P])$
- $-\delta(P, [SUP_CLASS_ID_STYLE], [/P]) = (SUP, [/SUP][/P])$
- $-\delta(A, [CONTENT], [/A]) = (A, [/A])$
- $-\delta(A, e, \lceil/A\rceil\lceil/BODY\rceil) = (BODY, \lceil/BODY\rceil)$
- $-\delta(A, e, [/A][/DIV]) = (DIV, [/DIV])$
- $-\delta(A, [BR], [/A]) = (A, [/A])$
- $\delta(A, [BR_CLASS], [/A]) = (A, [/A])$
- $-\delta(A, [BR_ID], [/A]) = (A, [/A])$
- $-\delta(A, [BR_STYLE], [/A]) = (A, [/A])$
- $\delta(A, [BR_CLASS_ID], [/A]) = (A, [/A])$
- $\delta(A, [BR_CLASS_STYLE], [/A]) = (A, [/A])$
- $-\delta(A, [BR ID STYLE], [/A]) = (A, [/A])$
- $-\delta(A, [BR_CLASS_ID_STYLE], [/A]) = (A, [/A])$
- $-\delta(A, [EM], [/A]) = (EM, [/EM][/A])$
- $-\delta(A, [EM_CLASS], [/A]) = (EM, [/EM][/A])$
- $-\delta(A, [EM_ID], [/A]) = (EM, [/EM][/A])$
- $-\delta(A, [EM_STYLE], [/A]) = (EM, [/EM][/A])$
- $\delta(A, [EM_CLASS_ID], [/A]) = (EM, [/EM][/A])$
- $-\delta(A, [EM_CLASS_STYLE], [/A]) = (EM, [/EM][/A])$
- $\delta(A, [EM_ID_STYLE], [/A]) = (EM, [/EM][/A])$
- $-\delta(A, [EM_CLASS_ID_STYLE], [/A]) = (EM, [/EM][/A])$
- $-\delta(A, [B], [A]) = (B, [B][A])$
- $-\delta(A, [B_CLASS], [/A]) = (B, [/B][/A])$
- $-\delta(A, [B_ID], [A]) = (B, [B][A])$
- $-\delta(A, [B_STYLE], [/A]) = (B, [/B][/A])$
- $-\delta(A, [B_CLASS_ID], [/A]) = (B, [/B][/A])$
- $\delta(A, [B_CLASS_STYLE], [/A]) = (B, [/B][/A])$
- $\delta(A, [B_ID_STYLE], [/A]) = (B, [/B][/A])$
- $\delta(A, [B_CLASS_ID_STYLE], [/A]) = (B, [/B][/A])$
- $-\delta(A, [ABBR], [/A]) = (ABBR, [/ABBR][/A])$
- $-\delta(A, [ABBR_CLASS], [/A]) = (ABBR, [/ABBR][/A])$

- $-\delta(A, [ABBR ID], [/A]) = (ABBR, [/ABBR][/A])$
- $-\delta(A, [ABBR STYLE], [/A]) = (ABBR, [/ABBR][/A])$
- $-\delta(A, [ABBR CLASS ID], [/A]) = (ABBR, [/ABBR][/A])$
- $-\delta(A, [ABBR CLASS STYLE], [/A]) = (ABBR, [/ABBR][/A])$
- $-\delta(A, [ABBR ID STYLE], [/A]) = (ABBR, [/ABBR][/A])$
- $-\delta(A, [ABBR_CLASS_ID_STYLE], [/A]) = (ABBR, [/A])$
- $-\delta(A, [STRONG], [/A]) = (STRONG, [/STRONG][/A])$
- $\delta(A, [STRONG_CLASS], [/A]) = (STRONG, [/STRONG][/A])$
- $-\delta(A, [STRONG ID], [/A]) = (STRONG, [/STRONG][/A])$
- $\delta(A, [STRONG STYLE], [/A]) = (STRONG, [/STRONG][/A])$
- $\delta(A, [STRONG CLASS ID], [/A]) = (STRONG, [/STRONG][/A])$
- $-\delta(A, [STRONG_CLASS_STYLE], [/A]) = (STRONG, [/STRONG][/A])$
- $\delta(A, [STRONG ID STYLE], [/A]) = (STRONG, [/STRONG][/A])$
- $-\delta(A, [STRONG CLASS ID STYLE], [/A]) = (STRONG, [/STRONG][/A])$
- $-\delta(A, [SMALL], [/A]) = (SMALL, [/SMALL][/A])$
- $-\delta(A, [SMALL_CLASS], [/A]) = (SMALL, [/SMALL][/A])$
- $-\delta(A, [SMALL ID], [/A]) = (SMALL, [/SMALL][/A])$
- $-\delta(A, [SMALL STYLE], [/A]) = (SMALL, [/SMALL][/A])$
- $-\delta(A, [SMALL_CLASS_ID], [/A]) = (SMALL, [/SMALL][/A])$
- $-\delta(A, [SMALL_CLASS_STYLE], [/A]) = (SMALL, [/SMALL][/A])$
- $-\delta(A, [SMALL ID STYLE], [/A]) = (SMALL, [/SMALL][/A])$
- $\delta(A, [SMALL_CLASS_ID_STYLE], [/A]) = (SMALL, [/SMALL][/A])$
- $-\delta(A, [I], [A]) = (I, [I][A])$
- $-\delta(A, [I_CLASS], [/A]) = (I, [/I][/A])$
- $\ \delta(A, [I_ID], [/A]) = (I, [/I][/A])$
- $\delta(A, [I_STYLE], [/A]) = (I, [/I][/A])$
- $-\delta(A, [I_CLASS_ID], [/A]) = (I, [/I][/A])$
- $\delta(A, [I_CLASS_STYLE], [/A]) = (I, [/I][/A])$
- $-\delta(A, [I_ID_STYLE], [/A]) = (I, [/I][/A])$
- $\delta(A, [I_CLASS_ID_STYLE], [/A]) = (I, [/I][/A])$
- $-\delta(A, [MARK], [/A]) = (MARK, [/MARK][/A])$
- $-\delta(A, [MARK_CLASS], [/A]) = (MARK, [/MARK][/A])$
- $-\delta(A, [MARK_ID], [/A]) = (MARK, [/MARK][/A])$
- $-\delta(A, [MARK STYLE], [/A]) = (MARK, [/MARK][/A])$
- $-\delta(A, [MARK_CLASS_ID], [/A]) = (MARK, [/MARK][/A])$
- $-\delta(A, [MARK_CLASS_STYLE], [/A]) = (MARK, [/MARK][/A])$
- $-\delta(A, [MARK_ID_STYLE], [/A]) = (MARK, [/MARK][/A])$
- $-\delta(A, [MARK_CLASS_ID_STYLE], [/A]) = (MARK, [/MARK][/A])$

- $-\delta(A, [DEL], [/A]) = (DEL, [/DEL][/A])$
- $-\delta(A, [DEL_CLASS], [/A]) = (DEL, [/DEL][/A])$
- $-\delta(A, [DEL ID], [/A]) = (DEL, [/DEL][/A])$
- $-\delta(A, [DEL_STYLE], [/A]) = (DEL, [/DEL][/A])$
- $-\delta(A, [DEL CLASS ID], [/A]) = (DEL, [/DEL][/A])$
- $-\delta(A, [DEL_CLASS_STYLE], [/A]) = (DEL, [/DEL][/A])$
- $-\delta(A, [DEL_ID_STYLE], [/A]) = (DEL, [/DEL][/A])$
- $-\delta(A, [DEL_CLASS_ID_STYLE], [/A]) = (DEL, [/DEL][/A])$
- $\delta(A, [INS], [/A]) = (INS, [/INS][/A])$
- $-\delta(A, [INS_CLASS], [/A]) = (INS, [/INS][/A])$
- $-\delta(A, [INS ID], [/A]) = (INS, [/INS][/A])$
- $\delta(A, [INS_STYLE], [/A]) = (INS, [/INS][/A])$
- $\delta(A, [INS_CLASS_ID], [/A]) = (INS, [/INS][/A])$
- $\delta(A, [INS CLASS STYLE], [/A]) = (INS, [/INS][/A])$
- $-\delta(A, [INS_ID_STYLE], [/A]) = (INS, [/INS][/A])$
- $-\delta(A, [INS_CLASS_ID_STYLE], [/A]) = (INS, [/INS][/A])$
- $-\delta(A, [SUB], [/A]) = (SUB, [/SUB][/A])$
- $\delta(A, [SUB_CLASS], [/A]) = (SUB, [/SUB][/A])$
- $\delta(A, [SUB_ID], [/A]) = (SUB, [/SUB][/A])$
- $-\delta(A, [SUB_STYLE], [/A]) = (SUB, [/SUB][/A])$
- $\delta(A, [SUB_CLASS_ID], [/A]) = (SUB, [/SUB][/A])$
- $-\delta(A, [SUB_CLASS_STYLE], [/A]) = (SUB, [/SUB][/A])$
- $-\delta(A, [SUB_ID_STYLE], [/A]) = (SUB, [/SUB][/A])$
- $-\delta(A, [SUB_CLASS_ID_STYLE], [/A]) = (SUB, [/SUB][/A])$
- $\delta(A, [SUP], [/A]) = (SUP, [/SUP][/A])$
- $\delta(A, [SUP_CLASS], [/A]) = (SUP, [/SUP][/A])$
- $\delta(A, [SUP_ID], [/A]) = (SUP, [/SUP][/A])$
- $\delta(A, [SUP_STYLE], [/A]) = (SUP, [/SUP][/A])$
- $\delta(A, [SUP_CLASS_ID], [/A]) = (SUP, [/SUP][/A])$
- $-\delta(A, [SUP_CLASS_STYLE], [/A]) = (SUP, [/SUP][/A])$
- $\delta(A, [SUP_ID_STYLE], [/A]) = (SUP, [/SUP][/A])$
- $\delta(A, [SUP_CLASS_ID_STYLE], [/A]) = (SUP, [/SUP][/A])$
- $-\delta(FORM, [H1], [/FORM]) = (H1, [/H1][/FORM])$
- $\delta(FORM, [H1 CLASS], [/FORM]) = (H1, [/H1][/FORM])$
- $-\delta(FORM, [H1_ID], [/FORM]) = (H1, [/H1][/FORM])$
- $-\delta(FORM, [H1_STYLE], [/FORM]) = (H1, [/H1][/FORM])$
- $-\delta(FORM, [H1_CLASS_ID], [/FORM]) = (H1, [/H1][/FORM])$
- $-\delta(FORM, [H1_CLASS_STYLE], [/FORM]) = (H1, [/H1][/FORM])$

- $-\delta(FORM, [H1 ID STYLE], [/FORM]) = (H1, [/H1][/FORM])$
- $-\delta(FORM, [H1 CLASS ID STYLE], [/FORM]) = (H1, [/H1][/FORM])$
- $-\delta(FORM, [H2], [/FORM]) = (H2, [/H2][/FORM])$
- δ (FORM, [H2 CLASS], [/FORM]) = (H2, [/H2][/FORM])
- $-\delta(FORM, [H2 ID], [/FORM]) = (H2, [/H2][/FORM])$
- $-\delta(FORM, [H2_STYLE], [/FORM]) = (H2, [/H2][/FORM])$
- $-\delta(FORM, [H2_CLASS_ID], [/FORM]) = (H2, [/H2][/FORM])$
- δ (FORM, [H2_CLASS_STYLE], [/FORM]) = (H2, [/H2][/FORM])
- δ (FORM, [H2 ID STYLE], [/FORM]) = (H2, [/H2][/FORM])
- $-\delta(FORM, [H2_CLASS_ID_STYLE], [/FORM]) = (H2, [/H2][/FORM])$
- $-\delta(FORM, [H3], [/FORM]) = (H3, [/H3][/FORM])$
- $-\delta(FORM, [H3_CLASS], [/FORM]) = (H3, [/H3][/FORM])$
- $-\delta(FORM, [H3_ID], [/FORM]) = (H3, [/H3][/FORM])$
- $-\delta(FORM, [H3 STYLE], [/FORM]) = (H3, [/H3][/FORM])$
- $-\delta(FORM, [H3_CLASS_ID], [/FORM]) = (H3, [/H3][/FORM])$
- δ (FORM, [H3 CLASS STYLE], [/FORM]) = (H3, [/H3][/FORM])
- $-\delta(FORM, [H3_ID_STYLE], [/FORM]) = (H3, [/H3][/FORM])$
- $-\delta(FORM, [H3_CLASS_ID_STYLE], [/FORM]) = (H3, [/H3][/FORM])$
- $-\delta(FORM, [H4], [/FORM]) = (H4, [/H4][/FORM])$
- $-\delta(FORM, [H4_CLASS], [/FORM]) = (H4, [/H4][/FORM])$
- $-\delta(FORM, [H4_ID], [/FORM]) = (H4, [/H4][/FORM])$
- $-\delta(FORM, [H4_STYLE], [/FORM]) = (H4, [/H4][/FORM])$
- $-\delta(FORM, [H4_CLASS_ID], [/FORM]) = (H4, [/H4][/FORM])$
- δ (FORM, [H4_CLASS_STYLE], [/FORM]) = (H4, [/H4][/FORM])
- $-\delta(FORM, [H4_ID_STYLE], [/FORM]) = (H4, [/H4][/FORM])$
- δ (FORM, [H4_CLASS_ID_STYLE], [/FORM]) = (H4, [/H4][/FORM])
- $-\delta(FORM, [H5], [/FORM]) = (H5, [/H5][/FORM])$
- $-\delta(FORM, [H5_CLASS], [/FORM]) = (H5, [/H5][/FORM])$
- $-\delta(FORM, [H5_ID], [/FORM]) = (H5, [/H5][/FORM])$
- $-\delta(FORM, [H5_STYLE], [/FORM]) = (H5, [/H5][/FORM])$
- $-\delta(FORM, [H5_CLASS_ID], [/FORM]) = (H5, [/H5][/FORM])$
- $-\delta(FORM, [H5_CLASS_STYLE], [/FORM]) = (H5, [/H5][/FORM])$
- $-\delta(FORM, [H5_ID_STYLE], [/FORM]) = (H5, [/H5][/FORM])$
- $\delta(FORM, [H5_CLASS_ID_STYLE], [/FORM]) = (H5, [/H5][/FORM])$
- $-\delta(FORM, [H6], [/FORM]) = (H6, [/H6][/FORM])$
- $-\delta(FORM, [H6_CLASS], [/FORM]) = (H6, [/H6][/FORM])$
- $-\delta(FORM, [H6_ID], [/FORM]) = (H6, [/H6][/FORM])$
- $-\delta(FORM, [H6_STYLE], [/FORM]) = (H6, [/H6][/FORM])$

- $-\delta(FORM, [H6_CLASS_ID], [/FORM]) = (H6, [/H6][/FORM])$
- $-\delta(FORM, [H6_CLASS_STYLE], [/FORM]) = (H6, [/H6][/FORM])$
- $-\delta(FORM, [H6_ID_STYLE], [/FORM]) = (H6, [/H6][/FORM])$
- $-\delta(FORM, [H6_CLASS_ID_STYLE], [/FORM]) = (H6, [/H6][/FORM])$
- $-\delta(FORM, [P], [/FORM]) = (P, [/P][/FORM])$
- $\delta(FORM, [P_CLASS], [/FORM]) = (P, [/P][/FORM])$
- $\delta(FORM, [P_ID], [/FORM]) = (P, [/P][/FORM])$
- $\delta(FORM, [P STYLE], [/FORM]) = (P, [/P][/FORM])$
- $\delta(FORM, [P_CLASS_ID], [/FORM]) = (P, [/P][/FORM])$
- $-\delta(FORM, [P_CLASS_STYLE], [/FORM]) = (P, [/P][/FORM])$
- $\delta(FORM, [P_ID_STYLE], [/FORM]) = (P, [/P][/FORM])$
- δ (FORM, [P CLASS ID STYLE], [/FORM]) = (P, [/P][/FORM])
- δ (FORM, [BUTTON], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- δ (FORM, [BUTTON_CLASS], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- δ (FORM, [BUTTON ID], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- $-\delta(FORM, [BUTTON STYLE], [/FORM]) = (BUTTON, [/BUTTON][/FORM])$
- δ (FORM, [BUTTON_TYPE="SUBMIT"], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- $-\delta(FORM, [BUTTON TYPE="RESET"], [/FORM]) = (BUTTON, [/BUTTON][/FORM])$
- δ (FORM, [BUTTON TYPE="BUTTON"], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- δ (FORM, [BUTTON_CLASS_ID], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- $-\delta(FORM, [BUTTON CLASS STYLE], [/FORM]) = (BUTTON, [/BUTTON][/FORM])$
- δ (FORM, [BUTTON_CLASS_TYPE="SUBMIT"], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- δ (FORM, [BUTTON_CLASS_TYPE="RESET"], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- δ(FORM, [BUTTON_CLASS_TYPE="BUTTON"], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- δ (FORM, [BUTTON_ID_STYLE], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- δ(FORM, [BUTTON_ID_TYPE="SUBMIT"], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- $-\delta$ (FORM, [BUTTON_ID_TYPE="RESET"], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- δ(FORM, [BUTTON_ID_TYPE="BUTTON"], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- $\ \delta(FORM, [BUTTON_STYLE_TYPE="SUBMIT"], [/FORM]) = (BUTTON, [/BUTTON][/FORM])$
- δ(FORM, [BUTTON_STYLE_TYPE="RESET"], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- δ (FORM, [BUTTON_STYLE_TYPE="BUTTON"], [/FORM]) = (BUTTON, [/BUTTON][/FORM])

- δ (FORM, [BUTTON CLASS ID STYLE], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- $\delta(FORM, [BUTTON_CLASS_ID_TYPE="SUBMIT"], [/FORM]) = (BUTTON, [/BUTTON][/FORM])$
- δ (FORM, [BUTTON_CLASS_ID_TYPE="RESET"], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- δ (FORM, [BUTTON_CLASS_ID_TYPE="BUTTON"], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- δ (FORM, [BUTTON_CLASS_TYPE="SUBMIT"_STYLE], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- δ(FORM, [BUTTON_CLASS_TYPE="RESET"_STYLE], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- δ (FORM, [BUTTON_CLASS_TYPE="BUTTON"_STYLE], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- δ(FORM, [BUTTON_ID_TYPE="SUBMIT"_STYLE], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- δ(FORM, [BUTTON_ID_TYPE="RESET"_STYLE], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- δ (FORM, [BUTTON_ID_TYPE="BUTTON"_STYLE], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- $\delta(FORM, [BUTTON_CLASS_ID_TYPE="RESET"_STYLE], [/FORM]) = (BUTTON, [/BUTTON][/FORM])$
- δ (FORM, [BUTTON_CLASS_ID_TYPE="SUBMIT"_STYLE], [/FORM]) = (BUTTON, [/BUTTON][/FORM])
- $\delta(FORM, [BUTTON_CLASS_ID_TYPE="BUTTON"_STYLE], [/FORM]) = (BUTTON, [/BUTTON][/FORM])$
- $\delta(FORM, [INPUT], [/FORM]) = (FORM, [/FORM])$
- δ (FORM, [INPUT CLASS], [/FORM]) = (FORM, [/FORM])
- $-\delta(FORM, [INPUT_ID], [/FORM]) = (FORM, [/FORM])$
- $-\delta(FORM, [INPUT_STYLE], [/FORM]) = (FORM, [/FORM])$
- $-\delta(FORM, [INPUT TYPE="TEXT"], [/FORM]) = (FORM, [/FORM])$
- δ (FORM, [INPUT TYPE="PASSWORD"], [/FORM]) = (FORM, [/FORM])
- $-\delta(FORM, [INPUT TYPE="EMAIL"], [/FORM]) = (FORM, [/FORM])$
- $-\delta(FORM, [INPUT TYPE="NUMBER"], [/FORM]) = (FORM, [/FORM])$
- $-\delta$ (FORM, [INPUT TYPE="CHECKBOX"], [/FORM]) = (FORM, [/FORM])
- δ (FORM, [INPUT_CLASS_ID], [/FORM]) = (FORM, [/FORM])
- δ (FORM, [INPUT CLASS STYLE], [/FORM]) = (FORM, [/FORM])
- $-\delta$ (FORM, [INPUT CLASS TYPE="TEXT"], [/FORM]) = (FORM, [/FORM])
- $-\delta$ (FORM, [INPUT CLASS TYPE="PASSWORD"], [/FORM]) = (FORM, [/FORM])
- $-\delta$ (FORM, [INPUT CLASS TYPE="EMAIL"], [/FORM]) = (FORM, [/FORM])

- $-\delta$ (FORM, [INPUT CLASS TYPE="NUMBER"], [/FORM]) = (FORM, [/FORM])
- $-\delta(FORM, [INPUT_CLASS_TYPE="CHECKBOX"], [/FORM]) = (FORM, [/FORM])$
- $-\delta(FORM, [INPUT ID STYLE], [/FORM]) = (FORM, [/FORM])$
- $-\delta(FORM, [INPUT ID TYPE="TEXT"], [/FORM]) = (FORM, [/FORM])$
- $-\delta(FORM, [INPUT ID TYPE="PASSWORD"], [/FORM]) = (FORM, [/FORM])$
- $-\delta(FORM, [INPUT ID TYPE="EMAIL"], [/FORM]) = (FORM, [/FORM])$
- $-\delta(FORM, [INPUT_ID_TYPE="NUMBER"], [/FORM]) = (FORM, [/FORM])$
- δ (FORM, [INPUT ID TYPE="CHECKBOX"], [/FORM]) = (FORM, [/FORM])
- $-\delta(FORM, [INPUT STYLE TYPE="TEXT"], [/FORM]) = (FORM, [/FORM])$
- $-\delta(FORM, [INPUT STYLE TYPE="EMAIL"], [/FORM]) = (FORM, [/FORM])$
- δ (FORM, [INPUT STYLE TYPE="EMAIL"], [/FORM]) = (FORM, [/FORM])
- $-\delta$ (FORM, [INPUT STYLE TYPE="NUMBER"], [/FORM]) = (FORM, [/FORM])
- $-\delta(FORM, [INPUT_STYLE_TYPE="CHECKBOX"], [/FORM]) = (FORM, [/FORM])$
- δ (FORM, [INPUT CLASS ID STYLE], [/FORM]) = (FORM, [/FORM])
- $-\delta(FORM, [INPUT_CLASS_ID_TYPE="TEXT"], [/FORM]) = (FORM, [/FORM])$
- $-\delta$ (FORM, [INPUT CLASS ID TYPE="PASSWORD"], [/FORM]) = (FORM, [/FORM])
- δ (FORM, [INPUT CLASS ID TYPE="EMAIL"], [/FORM]) = (FORM, [/FORM])
- $-\delta$ (FORM, [INPUT CLASS ID TYPE="NUMBER"], [/FORM]) = (FORM, [/FORM])
- δ (FORM, [INPUT CLASS ID TYPE="CHECKBOX"], [/FORM]) = (FORM, [/FORM])
- $-\delta$ (FORM, [INPUT_CLASS_TYPE="TEXT"_STYLE], [/FORM]) = (FORM, [/FORM])
- $\delta(FORM, [INPUT_CLASS_TYPE="PASSWORD"_STYLE], [/FORM]) = (FORM, [/FORM])$
- $-\delta$ (FORM, [INPUT CLASS TYPE="EMAIL" STYLE], [/FORM]) = (FORM, [/FORM])
- $-\delta$ (FORM, [INPUT_CLASS_TYPE="NUMBER"_STYLE], [/FORM]) = (FORM, [/FORM])
- δ(FORM, [INPUT_CLASS_TYPE="CHECKBOX"_STYLE], [/FORM]) = (FORM, [/FORM])
- $-\delta(FORM, [INPUT ID TYPE="TEXT" STYLE], [/FORM]) = (FORM, [/FORM])$
- $-\delta$ (FORM, [INPUT ID TYPE="PASSWORD" STYLE], [/FORM]) = (FORM, [/FORM])
- $-\delta$ (FORM, [INPUT ID TYPE="EMAIL" STYLE], [/FORM]) = (FORM, [/FORM])
- $-\delta$ (FORM, [INPUT ID TYPE="NUMBER" STYLE], [/FORM]) = (FORM, [/FORM])
- $-\delta(FORM, [INPUT_ID_TYPE="CHECKBOX"_STYLE], [/FORM]) = (FORM, [/FORM])$
- $-\delta$ (FORM, [INPUT CLASS ID TYPE="TEXT" STYLE], [/FORM]) = (FORM, [/FORM])
- δ (FORM, [INPUT_CLASS_ID_TYPE="PASSWORD"_STYLE], [/FORM]) = (FORM, [/FORM])
- $-\delta$ (FORM, [INPUT_CLASS_ID_TYPE="EMAIL"_STYLE], [/FORM]) = (FORM, [/FORM])
- δ(FORM, [INPUT_CLASS_ID_TYPE="NUMBER"_STYLE], [/FORM]) = (FORM, [/FORM])
- δ (FORM, [INPUT_CLASS_ID_TYPE="CHECKBOX"_STYLE], [/FORM]) = (FORM, [/FORM])

- $\delta(FORM, [CONTENT], [/FORM]) = (FORM, [/FORM])$
- $\delta(\text{FORM}, e, [/\text{FORM}][/\text{BODY}]) = (\text{BODY}, [/\text{BODY}])$
- $-\delta(FORM, e, [/FORM][/DIV]) = (DIV, [/DIV])$
- $-\delta(FORM, [BR], [/FORM]) = (FORM, [/FORM])$
- $-\delta(FORM, [BR CLASS], [/FORM]) = (FORM, [/FORM])$
- $-\delta(FORM, [BR\ ID], [/FORM]) = (FORM, [/FORM])$
- $-\delta(FORM, [BR_STYLE], [/FORM]) = (FORM, [/FORM])$
- $-\delta(FORM, [BR CLASS ID], [/FORM]) = (FORM, [/FORM])$
- $-\delta(FORM, [BR CLASS STYLE], [/FORM]) = (FORM, [/FORM])$
- $-\delta(FORM, [BR\ ID\ STYLE], [/FORM]) = (FORM, [/FORM])$
- $-\delta(FORM, [BR CLASS ID STYLE], [/FORM]) = (FORM, [/FORM])$
- $\delta(\text{FORM}, [\text{EM}], [/\text{FORM}]) = (\text{EM}, [/\text{EM}][/\text{FORM}])$
- $-\delta(FORM, [EM_CLASS], [/FORM]) = (EM, [/EM][/FORM])$
- $-\delta(FORM, [EM ID], [/FORM]) = (EM, [/EM][/FORM])$
- $-\delta(FORM, [EM STYLE], [/FORM]) = (EM, [/EM][/FORM])$
- δ (FORM, [EM_CLASS_ID], [/FORM]) = (EM, [/EM][/FORM])
- $-\delta(FORM, [EM CLASS STYLE], [/FORM]) = (EM, [/EM][/FORM])$
- $-\delta(FORM, [EM ID STYLE], [/FORM]) = (EM, [/EM][/FORM])$
- $-\delta(FORM, [EM_CLASS_ID_STYLE], [/FORM]) = (EM, [/EM][/FORM])$
- $-\delta(FORM, [B], [/FORM]) = (B, [/B][/FORM])$
- $-\delta(FORM, [B CLASS], [/FORM]) = (B, [/B][/FORM])$
- $-\delta(FORM, [B\ ID], [/FORM]) = (B, [/B][/FORM])$
- $-\delta(FORM, [B STYLE], [/FORM]) = (B, [/B][/FORM])$
- δ (FORM, [B CLASS_ID], [/FORM]) = (B, [/B][/FORM])
- δ (FORM, [B CLASS STYLE], [/FORM]) = (B, [/B][/FORM])
- $-\delta(FORM, [B_ID_STYLE], [/FORM]) = (B, [/B][/FORM])$
- $-\delta(FORM, [B CLASS ID STYLE], [/FORM]) = (B, [/B][/FORM])$
- $-\delta(FORM, [ABBR], [/FORM]) = (ABBR, [/ABBR][/FORM])$
- $-\delta(FORM, [ABBR_CLASS], [/FORM]) = (ABBR, [/ABBR][/FORM])$
- $-\delta(FORM, [ABBR_ID], [/FORM]) = (ABBR, [/ABBR][/FORM])$
- $-\delta(FORM, [ABBR STYLE], [/FORM]) = (ABBR, [/ABBR][/FORM])$
- $-\delta(FORM, [ABBR_CLASS_ID], [/FORM]) = (ABBR, [/ABBR][/FORM])$
- $-\delta(FORM, [ABBR_CLASS_STYLE], [/FORM]) = (ABBR, [/ABBR][/FORM])$
- $-\delta(FORM, [ABBR ID STYLE], [/FORM]) = (ABBR, [/ABBR][/FORM])$
- $-\delta$ (FORM, [ABBR CLASS ID STYLE], [/FORM]) = (ABBR, [/FORM])
- $-\delta(FORM, [STRONG], [/FORM]) = (STRONG, [/STRONG][/FORM])$
- $-\delta(FORM, [STRONG CLASS], [/FORM]) = (STRONG, [/STRONG][/FORM])$
- $-\delta(FORM, [STRONG ID], [/FORM]) = (STRONG, [/STRONG][/FORM])$

- δ (FORM, [STRONG STYLE], [/FORM]) = (STRONG, [/STRONG][/FORM])
- $-\delta(FORM, [STRONG CLASS ID], [/FORM]) = (STRONG, [/STRONG][/FORM])$
- δ (FORM, [STRONG_CLASS_STYLE], [/FORM]) = (STRONG, [/STRONG][/FORM])
- δ (FORM, [STRONG ID STYLE], [/FORM]) = (STRONG, [/STRONG][/FORM])
- δ (FORM, [STRONG CLASS ID STYLE], [/FORM]) = (STRONG, [/STRONG][/FORM])
- $-\delta(FORM, [SMALL], [/FORM]) = (SMALL, [/SMALL][/FORM])$
- $-\delta(FORM, [SMALL_CLASS], [/FORM]) = (SMALL, [/SMALL][/FORM])$
- $-\delta(FORM, [SMALL ID], [/FORM]) = (SMALL, [/SMALL][/FORM])$
- $-\delta(FORM, [SMALL STYLE], [/FORM]) = (SMALL, [/SMALL][/FORM])$
- $-\delta(FORM, [SMALL_CLASS_ID], [/FORM]) = (SMALL, [/SMALL][/FORM])$
- δ (FORM, [SMALL CLASS STYLE], [/FORM]) = (SMALL, [/SMALL][/FORM])
- $-\delta(FORM, [SMALL ID STYLE], [/FORM]) = (SMALL, [/SMALL][/FORM])$
- $-\delta(FORM, [SMALL_CLASS_ID_STYLE], [/FORM]) = (SMALL, [/SMALL][/FORM])$
- $\delta(FORM, [I], [/FORM]) = (I, [/I][/FORM])$
- $-\delta(FORM, [I_CLASS], [/FORM]) = (I, [/I][/FORM])$
- $-\delta(FORM, [I\ ID], [/FORM]) = (I, [/I][/FORM])$
- $\delta(FORM, [I_STYLE], [/FORM]) = (I, [/I][/FORM])$
- $\delta(FORM, [I_CLASS_ID], [/FORM]) = (I, [/I][/FORM])$
- $-\delta(FORM, [I_CLASS_STYLE], [/FORM]) = (I, [/I][/FORM])$
- $\delta(FORM, [I_ID_STYLE], [/FORM]) = (I, [/I][/FORM])$
- $\delta(FORM, [I_CLASS_ID_STYLE], [/FORM]) = (I, [/I][/FORM])$
- $-\delta(FORM, [MARK], [/FORM]) = (MARK, [/MARK][/FORM])$
- $-\delta(FORM, [MARK_CLASS], [/FORM]) = (MARK, [/MARK][/FORM])$
- δ (FORM, [MARK_ID], [/FORM]) = (MARK, [/MARK][/FORM])
- $\delta(FORM, [MARK_STYLE], [/FORM]) = (MARK, [/MARK][/FORM])$
- δ (FORM, [MARK_CLASS_ID], [/FORM]) = (MARK, [/MARK][/FORM])
- $-\delta(FORM, [MARK_CLASS_STYLE], [/FORM]) = (MARK, [/MARK][/FORM])$
- $-\delta(FORM, [MARK_ID_STYLE], [/FORM]) = (MARK, [/MARK][/FORM])$
- $-\delta(FORM, [MARK_CLASS_ID_STYLE], [/FORM]) = (MARK, [/MARK][/FORM])$
- $-\delta(FORM, [DEL], [/FORM]) = (DEL, [/DEL][/FORM])$
- δ (FORM, [DEL_CLASS], [/FORM]) = (DEL, [/DEL][/FORM])
- $-\delta(FORM, [DEL_ID], [/FORM]) = (DEL, [/DEL][/FORM])$
- $-\delta(FORM, [DEL_STYLE], [/FORM]) = (DEL, [/DEL][/FORM])$
- $\delta(FORM, [DEL_CLASS_ID], [/FORM]) = (DEL, [/DEL][/FORM])$
- $-\delta(FORM, [DEL_CLASS_STYLE], [/FORM]) = (DEL, [/DEL][/FORM])$
- $-\delta$ (FORM, [DEL_ID_STYLE], [/FORM]) = (DEL, [/DEL][/FORM])
- $\ \delta(FORM, [DEL_CLASS_ID_STYLE], [/FORM]) = (DEL, [/DEL][/FORM])$
- $-\delta(FORM, [INS], [/FORM]) = (INS, [/INS][/FORM])$

```
-\delta(FORM, [INS\_CLASS], [/FORM]) = (INS, [/INS][/FORM])
```

- $-\delta(FORM, [INS ID], [/FORM]) = (INS, [/INS][/FORM])$
- $-\delta(FORM, [INS_STYLE], [/FORM]) = (INS, [/INS][/FORM])$
- $-\delta(FORM, [INS_CLASS_ID], [/FORM]) = (INS, [/INS][/FORM])$
- δ (FORM, [INS CLASS STYLE], [/FORM]) = (INS, [/INS][/FORM])
- $-\delta(FORM, [INS_ID_STYLE], [/FORM]) = (INS, [/INS][/FORM])$
- $-\delta(FORM, [INS_CLASS_ID_STYLE], [/FORM]) = (INS, [/INS][/FORM])$
- $\delta(FORM, [SUB], [/FORM]) = (SUB, [/SUB][/FORM])$
- δ (FORM, [SUB CLASS], [/FORM]) = (SUB, [/SUB][/FORM])
- $-\delta(FORM, [SUB ID], [/FORM]) = (SUB, [/SUB][/FORM])$
- δ (FORM, [SUB STYLE], [/FORM]) = (SUB, [/SUB][/FORM])
- $-\delta(FORM, [SUB_CLASS_ID], [/FORM]) = (SUB, [/SUB][/FORM])$
- δ (FORM, [SUB_CLASS_STYLE], [/FORM]) = (SUB, [/SUB][/FORM])
- δ (FORM, [SUB ID STYLE], [/FORM]) = (SUB, [/SUB][/FORM])
- $-\delta$ (FORM, [SUB CLASS ID STYLE], [/FORM]) = (SUB, [/SUB][/FORM])
- $\delta(FORM, [SUP], [/FORM]) = (SUP, [/SUP][/FORM])$
- δ (FORM, [SUP_CLASS], [/FORM]) = (SUP, [/SUP][/FORM])
- $\delta(FORM, [SUP ID], [/FORM]) = (SUP, [/SUP][/FORM])$
- δ (FORM, [SUP STYLE], [/FORM]) = (SUP, [/SUP][/FORM])
- $-\delta(FORM, [SUP_CLASS_ID], [/FORM]) = (SUP, [/SUP][/FORM])$
- δ (FORM, [SUP_CLASS_STYLE], [/FORM]) = (SUP, [/SUP][/FORM])
- δ (FORM, [SUP ID STYLE], [/FORM]) = (SUP, [/SUP][/FORM])
- $\delta(FORM, [SUP_CLASS_ID_STYLE], [/FORM]) = (SUP, [/SUP][/FORM])$
- $-\delta(EM, [CONTENT], [/EM]) = (EM, [/EM])$
- $-\delta(EM, e, [/EM][/H1]) = (H1, [/H1])$
- $-\delta(EM, e, [/EM][/H2]) = (H2, [/H2])$
- $-\delta(EM, e, [/EM][/H3]) = (H3, [/H3])$
- $-\delta(EM, e, [/EM][/H4]) = (H4, [/H4])$
- $-\delta(EM, e, [/EM][/H5]) = (H5, [/H5])$
- $-\delta(EM, e, [/EM][/H6]) = (H6, [/H6])$
- $-\delta(EM, e, [/EM][/P]) = (P, [/P])$
- $-\delta(EM, e, [/EM][/A]) = (A, [/A])$
- $-\delta(EM, e, [/EM][/FORM]) = (FORM, [/FORM])$
- $\delta(EM, e, [/EM][/BUTTON]) = (BUTTON, [/BUTTON])$
- $-\delta(B, [CONTENT], [/B]) = (B, [/B])$
- $-\delta(B, e, [/B][/H1]) = (H1, [/H1])$
- $-\delta(B, e, [/B][/H2]) = (H2, [/H2])$
- $-\delta(B, e, [/B][/H3]) = (H3, [/H3])$

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```
-\delta(B, e, [/B][/H4]) = (H4, [/H4])
-\delta(B, e, [/B][/H5]) = (H5, [/H5])
-\delta(B, e, [/B][/H6]) = (H6, [/H6])
-\delta(B, e, [/B][/P]) = (P, [/P])
-\delta(B, e, [/B][/A]) = (A, [/A])
-\delta(B, e, [/B][/FORM]) = (FORM, [/FORM])
-\delta(B, e, [B][BUTTON]) = (BUTTON, [BUTTON])
- \delta(ABBR, [CONTENT], [/ABBR]) = (ABBR, [/ABBR])
-\delta(ABBR, e, [/ABBR][/H1]) = (H1, [/H1])
-\delta(ABBR, e, [/ABBR][/H2]) = (H2, [/H2])
-\delta(ABBR, e, [/ABBR][/H3]) = (H3, [/H3])
-\delta(ABBR, e, [/ABBR][/H4]) = (H4, [/H4])
-\delta(ABBR, e, [/ABBR][/H5]) = (H5, [/H5])
-\delta(ABBR, e, [/ABBR][/H6]) = (H6, [/H6])
-\delta(ABBR, e, [/ABBR][/P]) = (P, [/P])
- \delta(ABBR, e, [/ABBR][/A]) = (A, [/A])
- \delta(ABBR, e, [/ABBR][/FORM]) = (FORM, [/FORM])
- \delta(ABBR, e, [/ABBR][/BUTTON]) = (BUTTON, [/BUTTON])
- \delta(STRONG, [CONTENT], [/STRONG]) = (STRONG, [/STRONG])
-\delta(STRONG, e, [/STRONG][/H1]) = (H1, [/H1])
-\delta(STRONG, e, [/STRONG][/H2]) = (H2, [/H2])
-\delta(STRONG, e, [/STRONG][/H3]) = (H3, [/H3])
-\delta(STRONG, e, [/STRONG][/H4]) = (H4, [/H4])
-\delta(STRONG, e, [/STRONG][/H5]) = (H5, [/H5])
-\delta(STRONG, e, [/STRONG][/H6]) = (H6, [/H6])
- \delta(STRONG, e, [/STRONG][/P]) = (P, [/P])
- \delta(STRONG, e, [/STRONG][/A]) = (A, [/A])
-\delta(STRONG, e, [/STRONG][/FORM]) = (FORM, [/FORM])
- \delta(STRONG, e, [/STRONG][/BUTTON]) = (BUTTON, [/BUTTON])
-\delta(SMALL, [CONTENT], [/SMALL]) = (SMALL, [/SMALL])
- \delta(SMALL, e, \lceil /SMALL \rceil \lceil /H1 \rceil) = (H1, \lceil /H1 \rceil)
-\delta(SMALL, e, [/SMALL][/H2]) = (H2, [/H2])
-\delta(SMALL, e, [/SMALL][/H3]) = (H3, [/H3])
-\delta(SMALL, e, [/SMALL][/H4]) = (H4, [/H4])
-\delta(SMALL, e, [/SMALL][/H5]) = (H5, [/H5])
-\delta(SMALL, e, [/SMALL][/H6]) = (H6, [/H6])
- \delta(SMALL, e, \lceil /SMALL \rceil \lceil /P \rceil) = (P, \lceil /P \rceil)
```

 $-\delta(SMALL, e, [/SMALL][/A]) = (A, [/A])$

```
-\delta(SMALL, e, [/SMALL][/FORM]) = (FORM, [/FORM])
-\delta(SMALL, e, [/SMALL][/BUTTON]) = (BUTTON, [/BUTTON])
-\delta(I, [CONTENT], [/I]) = (I, [/I])
-\delta(I, e, [/I][/H1]) = (H1, [/H1])
-\delta(I, e, [/I][/H2]) = (H2, [/H2])
-\delta(I, e, [/I][/H3]) = (H3, [/H3])
-\delta(I, e, [/I][/H4]) = (H4, [/H4])
-\delta(I, e, [/I][/H5]) = (H5, [/H5])
-\delta(I, e, [/I][/H6]) = (H6, [/H6])
-\delta(I, e, [/I][/P]) = (P, [/P])
-\delta(I, e, [/I][/A]) = (A, [/A])
-\delta(I, e, [/I][/FORM]) = (FORM, [/FORM])
-\delta(I, e, [/I][/BUTTON]) = (BUTTON, [/BUTTON])
-\delta(MARK, [CONTENT], [/MARK]) = (MARK, [/MARK])
-\delta(MARK, e, [/MARK][/H1]) = (H1, [/H1])
-\delta(MARK, e, [/MARK]/[H2]) = (H2, [/H2])
-\delta(MARK, e, [/MARK][/H3]) = (H3, [/H3])
-\delta(MARK, e, [/MARK][/H4]) = (H4, [/H4])
-\delta(MARK, e, [/MARK][/H5]) = (H5, [/H5])
-\delta(MARK, e, [/MARK][/H6]) = (H6, [/H6])
-\delta(MARK, e, \lceil /MARK \rceil \lceil /P \rceil) = (P, \lceil /P \rceil)
-\delta(MARK, e, \lceil /MARK \rceil \lceil /A \rceil) = (A, \lceil /A \rceil)
-\delta(MARK, e, [/MARK][/FORM]) = (FORM, [/FORM])
- \delta(MARK, e, [/MARK][/BUTTON]) = (BUTTON, [/BUTTON])
-\delta(DEL, [CONTENT], [/DEL]) = (DEL, [/DEL])
-\delta(DEL, e, [/DEL][/H1]) = (H1, [/H1])
-\delta(DEL, e, [/DEL][/H2]) = (H2, [/H2])
-\delta(DEL, e, [/DEL][/H3]) = (H3, [/H3])
-\delta(DEL, e, [/DEL][/H4]) = (H4, [/H4])
-\delta(DEL, e, [/DEL][/H5]) = (H5, [/H5])
-\delta(DEL, e, [/DEL][/H6]) = (H6, [/H6])
-\delta(DEL, e, [/DEL][/P]) = (P, [/P])
-\delta(DEL, e, [/DEL][/A]) = (A, [/A])
-\delta(DEL, e, [/DEL][/FORM]) = (FORM, [/FORM])
- \delta(DEL, e, [/DEL][/BUTTON]) = (BUTTON, [/BUTTON])
- \delta(INS, [CONTENT], [/INS]) = (INS, [/INS])
-\delta(INS, e, [/INS][/H1]) = (H1, [/H1])
-\delta(INS, e, [/INS][/H2]) = (H2, [/H2])
```

```
-\delta(INS, e, [/INS][/H3]) = (H3, [/H3])
-\delta(INS, e, [/INS][/H4]) = (H4, [/H4])
-\delta(INS, e, [/INS][/H5]) = (H5, [/H5])
-\delta(INS, e, [/INS][/H6]) = (H6, [/H6])
- \delta(INS, e, [/INS][/P]) = (P, [/P])
- \delta(INS, e, \lceil /INS \rceil \lceil /A \rceil) = (A, \lceil /A \rceil)
- \delta(INS, e, [/INS][/FORM]) = (FORM, [/FORM])
- \delta(INS, e, [/INS][/BUTTON]) = (BUTTON, [/BUTTON])
- \delta(SUB, [CONTENT], [/SUB]) = (SUB, [/SUB])
-\delta(SUB, e, [/SUB][/H1]) = (H1, [/H1])
-\delta(SUB, e, [/SUB][/H2]) = (H2, [/H2])
-\delta(SUB, e, [/SUB][/H3]) = (H3, [/H3])
-\delta(SUB, e, [/SUB][/H4]) = (H4, [/H4])
-\delta(SUB, e, [/SUB][/H5]) = (H5, [/H5])
-\delta(SUB, e, [/SUB][/H6]) = (H6, [/H6])
-\delta(SUB, e, \lceil /SUB \rceil \lceil /P \rceil) = (P, \lceil /P \rceil)
-\delta(SUB, e, [/SUB][/A]) = (A, [/A])
-\delta(SUB, e, [/SUB][/FORM]) = (FORM, [/FORM])
- \delta(SUB, e, [/SUB][/BUTTON]) = (BUTTON, [/BUTTON])
- \delta(SUP, [CONTENT], [/SUP]) = (SUP, [/SUP])
- \delta(SUP, e, [/SUP][/BUTTON]) = (BUTTON, [/BUTTON])
-\delta(SUP, e, [/SUP][/H1]) = (H1, [/H1])
-\delta(SUP, e, [/SUP][/H2]) = (H2, [/H2])
-\delta(SUP, e, [/SUP][/H3]) = (H3, [/H3])
-\delta(SUP, e, [/SUP][/H4]) = (H4, [/H4])
-\delta(SUP, e, [/SUP][/H5]) = (H5, [/H5])
-\delta(SUP, e, [/SUP][/H6]) = (H6, [/H6])
-\delta(SUP, e, [/SUP][/P]) = (P, [/P])
-\delta(SUP, e, [/SUP][/A]) = (A, [/A])
-\delta(SUP, e, [/SUP][/FORM]) = (FORM, [/FORM])
q_0 = BLANK
Z_0 = Z
F = DONE
```

Diagram PDA HTML checker dapat dilihat melalui link ini.

BAB IV Implementasi

1. Struktur Data

a. Stack

Pada HTML Parser ini, diimplementasikan struktur data Stack, sama halnya dengan PDA pada umumnya. Penggunaan Stack bertujuan untuk "menampung" sementara input simbol yang telah diproses untuk divalidasi sesuai dengan grammar yang telah diimplementasikan. Secara bawaan, stack memiliki 3 komponen, yakni buffer yang diimplementasi dari list dinamik pada Python, *top* yang merujuk pada indeks elemen teratas/terakhir pada buffer, serta length yang menyatakan banyaknya elemen pada *stack*. Adapun, primitif-primitif yang terdapat pada *Stack*, antara lain isEmpty yang bertujuan untuk memeriksa *stack* yang kosong, infoTop yang bertujuan untuk menampilkan elemen teratas pada *stack*, *push* yang bertujuan untuk menambahkan elemen baru ke elemen terakhir *stack*, serta *pop* yang bertujuan untuk menghapus elemen terakhir *stack*.

b. List dengan Representasi Array Dinamik

Pada HTML parser ini, struktur data list dengan representasi array dinamik digunakan untuk menyimpan informasi terkait dengan seluruh *state*, *input symbol*, dan *stack symbol*. Implementasi List Dinamik tidak direalisasikan secara terpisah, melainkan telah diimplementasikan sebagai struktur data bawaan pada Python. Primitif yang dapat digunakan antara lain *remove* untuk menghapus elemen pada list, *append* yang identik dengan push pada stack, dan pop yang juga ekuivalen dengan *pop* pada *stack*.

c. Tuple

Pada HTML parser ini, struktur data tuple diimplementasikan sebagaimana merupakan notasi *rule* (fungsi transisi) dari PDA, yang direpresentasikan sebagai *tuple* 5 elemen, yang mewakili *state* asal, *input symbol* yang dibaca, *top of the stack*, *state* tujuan, dan *stack symbol* yang disimpan.

2. Fungsi dan Prosedur

Berikut adalah daftar fungsi dan prosedure dalam implementasi program HTML checker.

Daftar Fungsi		
Fungsi	Keterangan	
shrink_list(list)	Fungsi ini mengecek apakah elemen terakhir	
	dari list adalah string kosong kemudian	
	menghapus seluruh string kosong di ujung.	

convert_to_slash(string)	Fungsi ini menambah "/" setelah karakter
convert_to_stash(string)	pertama.
contain_slash(string)	Melakukan pengecekan pada string, apakah
contain_stash(string)	pada string mengandung slash "/"
attribute_check(a, b)	Memeriksa apakah a ada di dalam b atau
attribute_cneck(a, b)	tidak.
getContained_Rules(list, current_state, input,	Mencari rules yang cocok.
top_stack)	Wellcari fules yang cocok.
isContained_slash(string)	Mangambalikan trua jika nada ayyal atring
iscontained_stash(string)	Mengembalikan true jika pada awal string mengandung slash "/".
in Enricht (list string)	
isExists(list, string)	Mengecek apakah string ada di dalam list.
getElmt(list, string)	Mengembalikan indeks ditemukannya string
	pada list, IDX_UNDEF jika tidak ditemukan.
shortenInput(string)	Mengembalikan string yang sudah
	dibersihkan <i>blank</i> -nya.
acquire_attribute(string)	Mengembalikan atribut yang berada di antara
	dua petik.
containsChar(string, char)	Mengembalikan true jika karakter char berada
	di dalam string.
infoTop(self)	Mengembalikan nilai pada bagian <i>top stack</i> .
isEmpty_Stack(self)	Mengembalikan true jika <i>stack</i> kosong, false
	jika tidak.
Pros	sedur
Prosedur	Keterangan
txt_read(file)	Prosedur yang melakukan read pda.txt
html_read(file)	Prosedure pembacaan pada dokumen html
	dan melakukan <i>parsing</i> .
push(self)	Melakukan prosedur <i>push</i> pada <i>stack</i> .
pop(self)	Melakukan prosedur <i>pop</i> pada <i>stack</i> .

3. Antarmuka dan Tes

Berikut adalah antarmuka dan tes pada beberapa dokumen HTML.

Percobaan	Keterangan
Percobaan pertama: ACCEPTED	
Dokumen html:	
<html></html>	
<head></head>	
<title></td><td></td></tr><tr><td>BERISH</td><td></td></tr><tr><td></title>	
<body></body>	

```
<div>
          COCK
                 YOUNGER
                 KASAMI
             COCK
                 YOUNGER
             KASAMI
              </div>
    </body>
</html>
Tampilan CLI:
PS D:\TUBES IF\TBFO\IF2124_Tubes_TBFO\src> py main.py
pda.txt test2.html
PDA and html exists. Please wait until the compilation finish!
ACCEPTED
PS D:\TUBES IF\TBFO\IF2124_Tubes_TBFO\src>
Percobaan kedua: ACCEPTED
Dokumen html:
<html>
    <head>
       <title>
          BERISH
       </title>
    </head>
    <body>
       <div>
          <div>
             <div>
                 <div>
                 </div>
```

```
</div>
             </div>
         </div>
     </body>
 </html>
Tampilan CLI:
PS D:\TUBES IF\TBFO\IF2124_Tubes_TBFO\src> py main.py
pda.txt test3.html
PDA and html exists. Please wait until the compilation finish!
ACCEPTED
PS D:\TUBES IF\TBFO\IF2124_Tubes_TBFO\src>
Percobaan kedua: REJECTED
                                                             Tag <headfkadfsdfd>
                                                             tidak valid.
Dokumen html:
<html>
     <headfkadfsdfd>
     </head>
     <body>
         <div><h1 class
 ='testing'><abbr>hi</abbr></h1></div>
     </body>
 </html>
Tampilan CLI:
PS D:\TUBES IF\TBFO\IF2124 Tubes TBFO\src> py main.py
pda.txt test4.html
PDA and html exists. Please wait until the compilation finish!
Syntax error on line 2 : <headfkadfsdfd>
PS D:\TUBES IF\TBFO\IF2124_Tubes_TBFO\src>
Percobaan kedua: REJECTED
                                                             Atribut classroom dalam
                                                             tag <h1 id="sjnnvr"
                                                             classroom="display">
Dokumen html:
<html id="rnvjfdfv"
                                                             tidak valid.
class="jnrvkfvd" style="jkrvn:3">
     <head class="dwwd">
     </head>
     <body>
```

<h1 id="sjnnvr" classroom="display">nier</h1>

BAB V Penutup

1. Kesimpulan

Berdasarkan implementasi dari program yang telah dirancang, dapat disimpulkan beberapa poin berikut.

- 1.1. Pushdown Automata dapat diterapkan pada HTML *checker* dengan melakukan penyesuaian terhadap setiap kemungkinan keadaan yang mungkin dicapai sesuai dengan batasan yang telah ditentukan pada tugas pemrograman ini.
- 1.2. Pengecekan menggunakan program HTML *checker* pada beberapa dokumen HTML dilakukan untuk menguji fungsionalitas program. Sejauh ini, program berjalan sesuai dengan ekspektasi yang diinginkan.

2. Refleksi

Tubes ini adalah media yang baik untuk menguasai metode Pushdown Automata karena kompleksitas yang dituntut tugas ini membutuhkan pendekatan PDA. Kami dituntut untuk memahami konsep PDA secara mendalam untuk membangun program ini. Selain masalah ini, kami sadar bahwa masih banyak permasalahan di sekitar kita yang dapat diselesaikan menggunakan konsep PDA.

DAFTAR REFERENSI

Hopcroft, J. E., Motwani, R., & Ullman, J. D. (2007). Introduction to automata theory,

languages, and computation (3. ed). Pearson.

TAUTAN

Link repository github dapat diakses di sini.

Link diagram PDA dapat diakses di sini.

Pembagian Tugas

Nama	Tugas
Suthasoma Mahardhika Munthe	Laporan, debuging pda, dan unit test
Marvin Scifo Y. Hutahaean	Implementasi PDA pada source code, unit test, dan BONUS
Derwin Rustanly	Pembuatan PDA, unit test, dan BONUS