

</Markup Hypertext Interactive Brackets JavaScript Semantics <input/> Standards Research

</Markup Hypertext Interactive Brackets JavaScrip^{*} Semantics <input/ Standards Research

Function Background Attribute Libraries {display: background Unobtrusive background "utf-8">

Function Background ttribute Libraries {display: background Unobtrusive background

Regular

The Quick brown fox jumps over the lazy dog & Handgloves 02!?

Regular Italic

The Quick brown fox jumps over the lazy dog & Handgloves 02!?

Bold

The Quick brown fox jumps over the lazy dog & Handgloves 02!?

Bold Italic

The Quick brown fox jumps over the lazy dog & Handgloves 02!?

UD Regular

The Quick brown fox jumps over the lazy dog & Handgloves 02!?

UD Regular Italic

The Quick brown fox jumps over the lazy dog & Handgloves 02!?

UD Bold

The Quick brown fox jumps over the lazy dog & Handgloves 02!?

UD Bold Italic

The Quick brown fox jumps over the lazy dog & Handgloves 02!?

Regular 16/24

BASIC (Beginner's All-purpose Symbolic Instruction Code)[2] is a family of general-purpose, high-level programming languages whose design philosophy emphasizes ease of use. In 1964, John G. Kemeny and Thomas E. Kurtz designed the original BASIC language at Dartmouth College. They wanted to enable students in fields other than science and mathematics to use computers. At the time, nearly all use of computers required writing custom software, which was something only scientists and mathematicians tended to learn.

Regular Italic 16/24

BASIC (Beginner's All-purpose Symbolic Instruction Code)[2] is a family of general-purpose, high-level programming languages whose design philosophy emphasizes ease of use. In 1964, John G. Kemeny and Thomas E. Kurtz designed the original BASIC language at Dartmouth College. They wanted to enable students in fields other than science and mathematics to use computers. At the time, nearly all use of computers required writing custom software, which was something only scientists and mathematicians tended to learn

Bold 16/24

BASIC (Beginner's All-purpose Symbolic Instruction Code)[2] is a family of general-purpose, high-level programming languages whose design philosophy emphasizes ease of use. In 1964, John G. Kemeny and Thomas E. Kurtz designed the original BASIC language at Dartmouth College. They wanted to enable students in fields other than science and mathematics to use computers. At the time, nearly all use of computers required writing custom software, which was something only scientists and mathematicians tended to learn.

Bold Italic 16/24

BASIC (Beginner's All-purpose Symbolic Instruction Code)[2] is a family of general-purpose, high-level programming languages whose design philosophy emphasizes ease of use. In 1964, John G. Kemeny and Thomas E. Kurtz designed the original BASIC language at Dartmouth College. They wanted to enable students in fields other than science and mathematics to use computers. At the time, nearly all use of computers required writing custom software, which was something only scientists and mathematicians tended to learn

ABCDEFGHIJKLMNO PQRSTUVWXYZ

abcdefghijklmnopqr stuvwxyz

0123456789

ÀÁÂÃÄÅÆÇĐÈÉÊËÌÍÎÏŁ ÑÒÓÔÖÖØŒŠÙÚÛÜÝŸŽĐÞ

àáâãäåæçèéêëìíîïıłñ òóôõöøœšßùúûüýÿžðþ

` / ^ ∨ ~ · · = ∪ o // ·

•



ABCDEFGHIJKLMNO PQRSTUVWXYZ

abcdefghijklmnopqr stuvwxyz

0123456789

ÀÁÂÃÄÅÆÇĐÈÉÊËÌÍÎÏŁ ÑÒÓÔÕÖØŒŠÙÚÛÜÝŸŽĐÞ

àáâãäåæçèéêëìíîïıłñ òóôõöøæšßùúûüýÿžðþ

· / ^ v ~ · · - U o // ·

/

ABCDEFGHIJKLMNO PQRSTUVWXYZ

abcdefghijklmnopqr stuvwxyz

0123456789

ÀÁÂÃÄÅÆÇÐÈÉÊËÌÍÎÏŁ ÑÒÓÔÕÖØŒŠÙÚÛÜÝŸŽÐÞ

àáâãäåæçèéêëìíîïıłñ òóôõöøœšßùúûüýÿžðþ

~ ~ ~ ~ · · = ~ 0 ~ ·

-

ABCDEFGHIJKLMNO PQRSTUVWXYZ

abcdefghijklmnopqr stuvwxyz

0123456789

ÀÁÂÃÄÅÆÇĐÈÉÊËÌÍÎÏŁ ÑÒÓÔÕÖØŒŠÙÚÛÜÝŸŽĐÞ

àáâãäåæçèéêëìíîïıłñ òóôõöøœšßùúûüýÿžđþ

· / ^ V ~ · · - U O # •

, ,

<u>ABCDEFGHIJKLMNO</u> <u>PQRSTUVWXYZ</u>

<u>abcdefghijklmnopqr</u> stuvwxyz

<u>0123456789</u>

ÀÁÂÃÄÅÆÇĐÈÉÊËÌÍÎÏŁ NOOOOØŒŠŨŰÜÜŸŸŽĐÞ

<u>àáâãäåæçèéêëìíîïiłñ</u> òóôõöøœšßùúûüÝŸŽðþ

1 2 3 ½¼¾%% €\$¢£f¥ +-±×÷=≠~^<>←→¬¦µ#_ a o fiffi!¿?&(\)[]]{/} *+‡&¶•@©®™ --o / " / " " () « » . / : ; / "...•

<u>ABCDEFGHIJKLMNO</u> <u>PQRSTUVWXYZ</u>

<u>abcdeføhijklmnopqr</u> <u>stuvwxyz</u>

<u> 0123456789</u>

<u>ÀÁÂÃÄÅÆÇĐÈÉÊÏÌÍÎĽ</u> NOOOOOØŒŠUÚÛÛŶŶŽĐÞ

<u>àáâãäåæçèéêëìíîïıłñ</u> òóôõöøæšßùúûüÝŸžðþ

1 2 3 ½¼¾%% €\$¢£f¥ +-±×÷=≠~^<>←→¬¦µ# a o fiffi!¿?&(\)[I]{/} *+‡&¶•@©®™ --o / // / / // // // / / / / / / / /

ABCDEFGHIJKLMNO PQRSTUVWXYZ

<u>abcdefghijklmnopqr</u> <u>stuvwxyz</u>

<u>0123456789</u>

ÀÁÂÄÄÆÇÐÈÉÊËÌÍÎÏŁ NOOOOØŒŠŨŰÜÜŸŸŽÐÞ

<u>àáâãäåæçèéêëìíîïıłñ</u> òóôõöøœšßùúûüÝŸŽðþ

<u>ABCDEFGHIJKLMNO</u> PQRSTUVWXYZ

<u>abcdefghijklmnopqr</u> <u>stuvwxyz</u>

<u>0123456789</u>

<u>ÀÁÂÃÄÅÆÇĐÈÉÊÏÍÍÏŁ</u> NOOOOOØŒŠŨŰŨŨŶŶŹĐÞ

<u>àáâãäåæçèéëëìíîïıłñ</u> òóôõöøœšßùúûüÝŸžðþ