### **SEC204**

程序代写代做 CS编程辅导

Computer Amhitecture and Low Live Programming

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## Outline

### 程序代写代做 CS编程辅导

- Positional Numbe
- □ Signed Integer R
- □ Floating Point Representation WeChat: cstutorcs
- Character Codes

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### Basics (1) 程序代写代做 CS编程辅导

- 🗆 The bit is the most ba 🌉 🔭 Information in a computer
  - Switching activity (
- □ A Byte is a group of a bits
  - A byte is the small of computer storage
  - The term, "addressable," means that a particular byte can be retrieved according to its location in memory
- □ A word is a contiguou<mark>Egraup taftbytes@el@3cmoint</mark>eger uses 4 bytes
- Word sizes of 4 or 8 bytes are most common

#### Basics (2) 程序代写代做 CS编程辅导

```
Kilo- (K) = 1 thousand 2^{10} Mega- (M) = 1 million = 2^{20} Giga- (G) = 1 billion = 2^{30}
```

Normally, powers of 2 are used for measuring capacity

Tera- (T) = 1 trillion = 1 We Grick & Stutorcs

Peta- (P) = 1 quadrillion = 1.0<sup>15</sup> and 2<sup>50</sup> Project Exam Help

**Exa- (E)** = 1 quintillion =  $10^{18}$  and  $2^{60}$ 

Zetta- (Z) = 1 sextillion  $\frac{\text{Email: tutores@163.com}}{\text{and 2700}}$ 

Yotta- (Y) = 1 septillion  $\bigcirc 0^{27}49389476$ 

**Micro-** ( $\mu$ ) = 1 millionth = 10<sup>-6</sup>

**Nano-** (n) = 1 billionth =  $10^{-9}$ 

**Pico- (p)** = 1 trillionth =  $10^{-12}$ 

## Basics (3) 程序代写代做 CS编程辅导

(frequency)

- Hertz = clock cycles received
  - □ 1MHz = 1,000,00
  - Processor speeds dre measured in MHz or GHz
- Byte = a unit of stora eeChat: cstutorcs

- $\blacksquare$  1GB =  $2^{30}$  = 1,09 Email 8 to to to to \$\frac{163}{163}\$.com
- Main memory (RAM) is measured in FB
- Disk storage is measured in GB for small systems, TB  $(2^{40})$  for large https://tutorcs.com systems

## POSITIONAL NUMBERING SYSTEMS (1)程序代写代做 CS编程辅导

Positional numbering \*\*\* numeral string



re systems in which the placement of a digit in connection to it is a value determines its actual meaning in a

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- The organization of any computer depends considerably on how it represents numbers, chargement Project Framatical
  - □ There are several positional numbering systems such as Decimal, Binary, Octal, Hexadecimal etc

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The positioning system is provided as a system is the positioning system is a system in the positioning system is a system in the positioning system is a system in the position in the positi 82<sub>16</sub>

### POSITIONAL NUMBERING SYSTEMS (2) 程序代写代做 CS编程辅导

Our decimal system in a null



-10 system. It uses powers of 10 for

□ The binary system is WsoChledchelbases 2 system

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The hexadecimal system is the base-16 system

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□ The Mayan and othe (Mesoph) @ (Mesoph) (Mesop

### Decimal System 程序代写代做 CS编程辅导

- Decimal system: Our we not used system.
  - □ It uses 10 different diff 3,3,4,5,6,7,8,9

  - For example, the decimal number 947 in powers of 10 is

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=
$$9\times100 + 4\times10 + 7\times1 =$$
  
= $9\times10^2 + 4\times10^1 + 10\times0 = 163.com$ 

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- □ 70216=7x10000+0x1000+2x100+1x10+6x1= https://tutorcs.com =7x10<sup>4</sup>+0x10<sup>3</sup>+2x10<sup>2</sup>+1x10<sup>1</sup>+6x10<sup>0</sup>
- The decimal number 3812.46 in powers of 10 is  $(3x10^3 + 8x10^2 + 1x10^1 + 2x10^0 + 4x10^{-1} + 6x10^{-2})$

## **Binary System**

#### 程序代写代做 CS编程辅导

- A binary number is expressed in the base-2 numeral system or binary numeral system ch uses only two symbols: typically 0 (zero) and 1 (one)
- The base is 2
- 2 different digits are Gedato, estutores

 $=11.625_{10}$ 

- For example,  $101_2 = Ax^{2^2} + 0x^{2^1} + 1x^{2^0}$  ject Exam Help =  $1x^4 + 0x^2 + 1x^1$  Email: tutorcs@163.com
- The binary number 0.074088888766 f 2 is:  $1x2^4 + 1x2^3 + 0x2^2 + 0x2^1 + 1x2^0 = 16 + 8 + 0 + 0 + 1 = 25_{10}$
- $1011.101_2 = \frac{\text{https://tutorcs.com}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^1 + 1 \times 2^0 + 1 \times 2^{-1} + 0 \times 2^{-2} + 1 \times 2^{-3}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^1 + 1 \times 2^0 + 1 \times 2^{-1} + 0 \times 2^{-2} + 1 \times 2^{-3}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^1 + 1 \times 2^0 + 1 \times 2^{-1} + 0 \times 2^{-2} + 1 \times 2^{-3}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^1 + 1 \times 2^0 + 1 \times 2^{-1} + 0 \times 2^{-2} + 1 \times 2^{-3}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^1 + 1 \times 2^0 + 1 \times 2^{-1} + 0 \times 2^{-2} + 1 \times 2^{-3}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^1 + 1 \times 2^0 + 1 \times 2^{-1} + 0 \times 2^{-2} + 1 \times 2^{-3}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^1 + 1 \times 2^0 + 1 \times 2^{-1} + 0 \times 2^{-2} + 1 \times 2^{-3}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^1 + 1 \times 2^0 + 1 \times 2^{-1} + 0 \times 2^{-2} + 1 \times 2^{-3}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^1 + 1 \times 2^0 + 1 \times 2^{-1} + 0 \times 2^{-2} + 1 \times 2^{-3}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1} + 1 \times 2^{-1} + 0 \times 2^{-2}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1} + 1 \times 2^{-1} + 0 \times 2^{-2}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1} + 0 \times 2^{-2}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1} + 1 \times 2^{-1}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1}}{1011.101_2} = \frac{1 \times 2^3 + 0 \times 2^2 + 1 \times 2^{-1}}{1011.101_2} = \frac{1 \times 2^3$

### Octal system 程序代写代做 CS编程辅导

[[□□□□] nly: 0,1,2,3,4,5,6,7

- $\Box$  The base is 8
- 8 different digits \(\frac{1}{2}\)
- For example: 436

= 4x64+3x8+6x1 WeChat: cstutorcs = 286<sub>10</sub>

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Convert the following octal number 205.24<sub>8</sub> to decimal: Email: tutorcs@163.com

$$205.24_8 = 2 \times 8^2 + 0 \times 8^1 + 5 \times 8^0 + 2 \times 8^{-1} + 4 \times 8^{-2}$$

$$= 2 \times 64 + 0 + 5 + 2 \times 0.125 + 4 \times 0.015625$$

$$= 133.3125_{10} \text{ https://tutorcs.com}$$

### Hexadecimal system

#### 程序代写代做 CS编程辅导

- The base is 16
- 16 different digits 1.5 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, A, B, C, D, E, F (we do not use numbers with 2 digits like 10,11,12,...), but

A instead of 10, B instead of 11, C instead of 12, etc)

Example:  $3B1_{16} = 3x16^2 + 11x16^1 + 1x16^0$ = 3x256g11x46+Project Exam Help= 768 + 176 + 1 =Email: tutores@163.com =  $945_{10}$ 

Convert the following he code of the Branch 20C.216 to decimal

20C.2<sub>16</sub>= 
$$2 \times 16^2 + 0 \times 16^{10} \text{ trps} \frac{1}{2} \times 16^{10} \text{ cs.} 20^{10} \text{ cs.} 20^{10}$$

## In the Lab session 程序代写代做 CS编程辅导

□ You will learn how another...

nvert from a system to

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# Positional Numbering Systems - General case 程序代写代做 CS编程辅导

- Base: r
- 🗖 Uses r different digit🏗



To better understand the apprentiation of the property of the property of the state of the stat

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The left most digit (An-1) is called Most Significant Bit-(MSB) while the right most (A-m) Least Spanifications (LSB)

## Basic arithmetic operations 程序代写代做 CS编程辅导

The basic arithmetic numerical systems. Th



Subtraction

Multiplication

Division



are applied to all the previous

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Examples are provided in the day session...

## Signe程序代版及编辑中ion

#### Introduction

In practice we have to the live binary numbers too. We need to define signed binary

- There are three ways in which signed binary integers may be expressed:
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  - 1. Signed magnitude
  - 2. One's compleme Fimail: tutorcs@163.com
  - 3. Two's complement Q: 749389476

## Signed M程序itugn Reps 编程辅单ion (1)

- - 0 is used to indicate ( )

Allocate the high-order with a bit to indicate the sign of a number

mber; 1 indicates a negative number

The high-order bit is bit. It is also called the most significant bit

- The remaining bits contain the value of the number
- Note that we also pay attention to the number of bits used to represent signed binary numbers
  - Assignment Project Exam Help i.e. if using 4 bit numbers, then we use 00012 rather than 12
- In an 8-bit word, signed pagailude representation places the absolute value of the number in the 7 bits to the right of the sign bit

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For example:

+3 is: 00000011

- 3 is: 10000011

## Signed M程序性与代码的编码。(2)

🗅 The "binary addition 🔁



does NOT work with sign-magnitude

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1 1 1 this is wrong: 749389476

## Signed Magnitude: intuitive for human程序iffsytogors编程開場ers



□ Also it allows two different representations for zero: positive zero and negative zero

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As such, computer systems employ complement systems for signed number representation

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## Signed Integer Representation

## Capple 中央的数据型辅导

- In binary systems, these ar 🖳 🔀
  - regative values, invert all the bits in the binary One's Complement. To representation of the null pping 0s for 1s and vice versa)
    - 1 becomes 0 and 0
    - To represent **positive** numbers no change is applied

For example, using 8-bit or ex

+ 3 is: 00000011

- 3 is: 11111100

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More examples

Email: tutorcs@163.com X=11011100, 1C(X)=00100011

X=1011, 1C(X)=? QO: 749389476

- One's complement still has the disadvantage of having two different representations for zerositime are granted and property a
- In addition positive and negative integers need to be processed separately
- Two's complement solves this problem
- Two's complement
  - One's Complement add 1

### Signed Integer Representation

## 程序的写成的OS编辑辅导

Two's complement 2C(X)



- To represent negative values, start with the corresponding positive number, invert all the bits Then add torcs
- For example, using 8-bit two's complement representation:
   + 3 is: 0000011 Assignment Project Exam Help
   T. Start with positive number

11111100 Email: Lutores @ 163.com

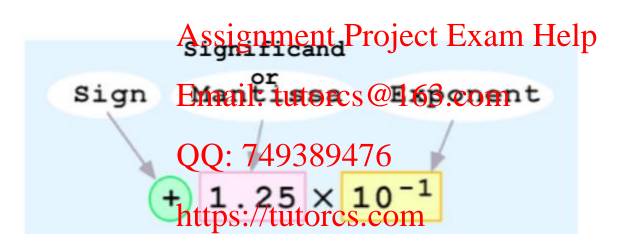
- -3 in 8-bit Two's Complerntents Representation is 11111101
- ✓ Negative numbers must always start with '1'
- ✓ Both positive and negative numbers must have the same number of bits

## Floating-Point Representation (1) 程序代写代做 CS编程辅导

- □ To represent real number of the representation is use.
  - fractional values, floating-point
- □ Floating-point numb
  - For example:  $0.1\overline{25} = 1.\overline{25} \times 10^{-1}$
- Remember that where hat we move the ',' by one position to the right Assignment Project Exam Help
  - $\square$  235 $\times$ 10 = 2350
  - $1.345 \times 10 = 13$  Email: tutorcs@163.com
  - $110_{2} \times 2 = 1100_{10} (6 \times 20^{-3} \times 20^{-$
  - 101.11<sub>2</sub> $\times$ 2=1011.1 (5.75 $\times$ 2=11.5<sub>10</sub>) https://tutorcs.com

## Floating-Point Representation (2) 程序代写代做 CS编程辅导

- Computers use a for tiple tific notation for floating-point representation
  - □ Single Precision f
  - Double Precision floating point format 64-bit
- Numbers written in swentification to the components:



## Single precision Floating-Point format (1) 程序代写代做 CS编程辅导

A binary number is represe criminal ormat as follows:

- 1. We write the number 1000001 = 1000001 = 100001 = 100001 = 100001 = 100001 = 100001 = 100001 = 1000001 = 1000001 = 1000001 = 100001 = 100001 = 100001 = 1000001 = 1000001 = 1000001 = 100000
- 2. Then we transform the number to the following format using 32 bits

## NAssignment Project Exam Help

Sign-S	Exponent-E	Mantissa (Fraction) - F : tutorcs@163.com
1-bit	8 - bits Email	: tytores@163.com

S: Sign, 0/1 for positives/negatives/yespectivesy

E: Exponent. E-127=exp, where exp is the corresponding exponent

F: Significant or Mantissa.https://telthercha.com.al part in 23 bits

E=127+exp in order to avoid using negative numbers. exp=[-127,128] and therefore E=[0,255]-255 needs 8 bits

# Single precision Floating-Point format (2) 程序代写代做 CS编程辅导

Convert the positive referred



=1011010010001 in Floating point

Step 1:  $1011010010001 = 1.011010010001 \times 2^{12}$ 

Step2:  $N = (-1)^{S} (1+F)(2^{E-127})$ 

S = 0 (positive number) Assignment Project Exam Help

E - 127 = 12, and thus first 13 Pyto cord  $E = 163 \Omega \Omega$ 

Therefore N in FP format is:

		https://tutoreg.com
0	10001011	01101001000100000000000

# Single precision Floating-Point format (3) 程序代写代做 CS编程辅导

Suppose that the 32-bi point representation pattern is the following. Find the full pumber

S is 1 and thus the numbersing members is 1 and thus the numbers in the project Exam Help

E is  $10010001 = 145_{10}$ , and thus the exament is exp = E-127 = 145-127 = 18

 $N = (-1)^{S} (1+F)(2^{E-127})$  https://tutorcs.com

N = -110001110001000000

## Floating-Point Representation (1)

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- No matter how many bit are FP representation, the model is finite
  - □ The real number system infinite, so our models can give nothing more than an approx
- WeChat: cstutorcs
  At some point, every model breaks down, introducing errors into our calculations Assignment Project Exam Help
  - By using a greater number of bits in our model, we can reduce these errors, but we can never total medinintate one 163.com

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# Why is 0.1+0.2 not equal to 0.3 in most pro銀角項項項機會與解釋

- computers use a bin graph g point format that cannot accurately represent a number
- $\square$  0.1<sub>10</sub> is already roullimit to nearest number in that format
- □ 0.1<sub>10</sub> doesn't exist in the Frage presentation
- 0.1<sub>10</sub> is already rounded to the nearest number in that format, which results in a small rounding error Project Exam Help
- □ This means that 0.1 ¡Είξηςφήρνεμηνείτες το βάβιον μη mber that's just very close to 0.1 10
- □ The error is tiny since  $0.1_{10}$  is 0.100000000000000000055511151231257827
- The constants 0.2<sub>10</sub> and 0.3<sub>10</sub> are also approximations to their true values
- $\square$  So,  $0.1_{10} + 0.2_{10} == 0.300000000000000044408920985006_{10}$

### Character Codes 程序代写代做 CS编程辅导

- □ So far, we have learnt here. How about text?
- To represent text character codes
  - Essentially, we assign or each character we want to represent
- As computers have evolved, character codes have evolved. Larger computer memories and storage devices patings taken to be a codes
- Some of the character codes are
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  - 1. BCD
  - 2. ASCII (American Standard Code for Infation Interchange) (7 bits)
  - 3. Extended ASCII (8-bits)
  - 4. Unicode QQ: 749389476
  - 5. and others <a href="https://tutorcs.com">https://tutorcs.com</a>
- A binary number of n bits gives 2<sup>n</sup> different codes
  - For n=2 there are  $2^2$  =4 different codes, i.e., bit combinations {00, 01, 10, 11}

## Binary Coded Decimal (BCD) code 程序代写代做 CS编程辅导

- when numbers, letters are represented by a specific group of symbols, it is said that the group of group of symbols is code
- Binary Coded Decimal (BCD) code WeChat: cstutorcs
  - In this code each decimal digit is represented by a 4-bit binary number
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  - BCD is a way to express each of the decimal digits with a binary code
    code
  - In the BCD, with for this 740 380 46 per esent sixteen numbers (0000 to 1111)

256<sub>10</sub> = 0010 0101 0110<sub>BCD</sub> https://tutorcs.com

And vise versa 0011 1000 1001<sub>BCD</sub> =389<sub>10</sub>

#### **ASCII** Code

### 程序代写代做 CS编程辅导

- □ The most widely acc to be a called the American Standard Code for Information Inter Standard Code.
- The ASCII code associated in the character set, such as letters, digits, punctuation marks, special characters, and continue the characters.
- The ASCII table has 128 characters with values from 0 through 127. Thus, 7 bits are sufficient to represent a character in ASCII

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#### **ASCII Code**

```
Red tix 与t thin的 cir. Sl编 程 c
                                                                         Chrl Dec <u>Hx Oct Html Chr</u>
Dec Hx Oct Char
                                      32 20 040 @#32; Space
    0 000 NUL (null)
                                                            64 40 100 @ 0
                                                                               96 60 140 4#96;
                                      33 21 041 6#33; !
    1 001 SOH (start of heading)
                                                               41 101 A A
                                                                               97 61 141 @#97;
                                                                               98 62 142 6#98;
    2 002 STX (start of text)
                                                               42 102 &#66: B
                                                                               99 63 143 4#99;
    3 003 ETX (end of text)
                                                            67 43 103 C C
              (end of transmission
                                                              44 104 D D
                                                                              100 64 144 d d
    5 005 ENQ
             (enquiry)
                                                               45 105 E E
                                                                              101 65 145 @#101; e
                                                                              102 66 146 f f
    6 006 ACK (acknowledge)
                                                               46 106 F F
    7 007 BEL
              (bell)
                                                            71 47 107 &#71: G
                                                                              103 67 147 @#103; g
                                                               48 110 H H
                                                                              104 68 150 @#104; h
    8 010 BS
              (backspace)
              (horizontal tab)
                                         29 051 4#41:
                                                               49 111 @#73; I
                                                                              105 69 151 i i
    9 011 TAB
                                                               4A 112 @#74; J
                                                                              106 6A 152 @#106; j
    A 012 LF
              (NL line feed, new line)
                                      42 2A 052 * *
10
                                                              4B 113 K K
11
    B 013 VT
              (vertical tab)
                                                                              |107 6B 153 k k
                                                            76 4C 114 L L
12
    C 014 FF
              (NP form feed, new page)
                                                                              |108 6C 154 l <mark>l</mark>
                                                                              109 6D 155 m M
    D 015 CR
              (carriage return)
                                         2D 055 -
                                                            77 4D 115 &#77: M
                                                                              110 6E 156 n n
    E 016 S0
              (shift out)
    F 017 SI
              (shift in)
                                                                              111 6F 157 @#111; o
                                      48 30 060 0 0
                                                               50 120 P P
                                                                              112 70 160 @#112; p
16 10 020 DLE
              (data link escape)
17 11 021 DC1
             (device control 1)
                                      49 31 061 6#49;
                                                            .81 51 121 &#8l; 🔾
                                                                              113 71 161 q q
                                                                              114 72 162 @#114; r
18 12 022 DC2 (device control 2)
                                                          (n8x 6201122 R R
                                                                              115 73 163 @#115; 3
19 13 023 DC3 (device control 3)
                                      51 33 063 3
                                                            83 53 123 S <mark>$</mark>
20 14 024 DC4 (device control 4)
                                      52 34 064 6#52; 4
                                                            84 54 124 T T
                                                                              116 74 164 @#116; t
21 15 025 NAK (negative acknowledge)
                                                              55 125 U U
                                                                              117 75 165 u u
22 16 026 SYN (synchronous idle)
                                                              56 126 &#86: ₩
                                                                              118 76 166 v ♥
23 17 027 ETB
             (end of trans. block)
                                      55 37 067 4#55; 7
                                                              57 127 W ₩
                                                                              119 77 167 w ₩
24 18 030 CAN (cancel)
                                      56 38 070 4#56; 8
                                                              58 130 X X
                                                                              |120 78 170 x ×
                                 https://tutores.e
                                                               59 131 4#89; Y
25 19 031 EM
              (end of medium)
                                                            89
                                                                              121 79 171 @#121; Y
                                                            90 5A 132 Z Z
                                                                              122 7A 172 @#122; Z
26 1A 032 SUB
              (substitute)
                                      58 3A 072 : :
                                                            91 5B 133 [ [
27 1B 033 ESC
              (escape)
                                      59 3B 073 &#59; ;
                                                                              |123 7B 173 { {
                                                                              124 7C 174 @#124;
28 1C 034 FS
                                      60 3C 074 @#60; <
                                                              5C 134 &#92: \
              (file separator)
29 1D 035 GS
              (group separator)
                                      61 3D 075 = =
                                                            93 5D 135 @#93; ]
                                                                              125 7D 175 }
                                                                              126 7E 176 @#126: ~
                                      62 3E 076 > >
                                                            94 5E 136 &#94: ^
30 1E 036 RS
              (record separator)
                                      63 3F 077 4#63; ?
                                                            95 5F 137 _
                                                                              127 7F 177  DEL
31 1F 037 US
              (unit separator)
```

Source: www.LookupTables.com

## Extended ASCII Characters 程序代写代做 CS编程辅导

- The number of print like in the printers was deliberately kept small, to keep teleprinters and line printers inexpensive
- When computers and peripherals standardized on eight-bit bytes, it became obvious that Acomputers and Brooft wto Texand Halpdle text that uses 256-character sets at almost no additional cost in programming, and no additional cost for storage 163.com
- □ An eight-bit character(set / up) 380 mp/6 yte per character) encodes 256 characters, so it can include ASCII plus 128 more characters
- The extra characters represent characters from foreign languages and special symbols for drawing pictures

A set of codes that extends the basic ASCII set. The extended ASCII character set uses 8 bits, which gives it an additional 128 characters

128	Ç	144	É	160	程序代写1	代像C	S编程	辅导	224	OL.	240	<b>=</b>
129	ü	145	æ	161	177 (-1840)	193 -	L 209	₹	225	В	241	±
130	é	146	Æ	162		194 -	┌ 210	π	226	Γ	242	≥
131	â	147	ô	163	Tuter CS	195	<u> </u> 211	Ш	227	π	243	≤
132	ä	148	ö	164		196 <b>-</b>	_ 212	Ŀ	228	Σ	244	ſ
133	à	149	ò	165		197	+ 213	F	229	σ	245	J
134	å	150	û	166	Wo (2)	198 Stutore	<u></u> 214	П	230	μ	246	÷
135	ç	151	ù	167	.vv eChat. c	Stugore	215	#	231	τ	247	æ
136	ê	152	ÿ	168	Assignmen	nt Proje	ect Ex	مية ٦	le <u>lp</u>	Φ	248	۰
137	ë	153	Ö	169		201	F 217	aiji 1.	1 <b>C</b> 11	Θ	249	
138	è	154	Ü	170	Email: tuto	orcs@1	63 <sup>218</sup>	m <sup>[</sup>	234	Ω	250	•
139	ï	155	¢	171	½ 187 <sub>∃</sub>	000	T 219		235	8	251	V
140	î	156	£	172	₩O1894438	39476	<u>⊧</u> 220		236	00	252	n
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142	Ä	158	R	174	https://tuto	rc <sup>206</sup> coi	h 222		238	ε	254	
143	Å	159	f	175	» 191 <sub>7</sub>		± 223		239	$\wedge$	255	

Source: www.LookupTables.com

### UNICODE 程序代写代做 CS编程辅导

- Many of today's system ace Unicode that can encode the characters of every in the world
  - The Java program use Unicode as their default character code
    - UTF-8 (8-bits: essentially:the text female ded ASCII Table)
    - UTF-16 (16 bits: Most spoken languages in the world, widely used)

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    - UTF-32 (32 bitspinclydes past languages space inefficient)

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## Any questions? 程序代写代做 CS编程辅导



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