www.AsciiTable.com

ASCII | Lookup Tables | ASCII Table | Extended ASCII Table | ALT Codes | HTML Character Codes | EBCDIC | Unicode Characters | Phonetic Alphabet | Keyboard Scan Codes | Dialing Codes

ASCII Table

ASCII stands for American Standard Code for Information Interchange. Computers can only understand numbers, so an ASCII code is the numerical representation of a character such as 'a' or '@' or an action of some sort. ASCII was developed a long time ago and now the non-printing characters are rarely used for their original purpose. Below is the ASCII character table and this includes descriptions of the first 32 non-printing characters. ASCII was actually designed for use with teletypes and so the descriptions are somewhat obscure. If someone says they want your CV however in ASCII format, all this means is they want 'plain' text with no formatting such as tabs, bold or underscoring - the raw format that any computer can understand. This is usually so they can easily import the file into their own applications without issues. Notepad.exe creates ASCII text, or in MS Word you can save a file as 'text only'

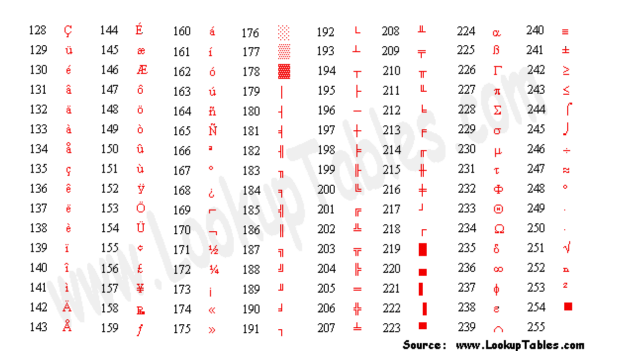
Source: www.LookupTables.com

Dec	Нν	⁄ Oct	Char	,	lner	Ηv	Oct	Html	Chr	Dec	Ηv	Oct	Html	Chr	l ner	Нν	Oct	Html Cl	or
									Space				a#64;						" 、
0				(null)				«#32;	-				«#65;	_				` a	a
2				(start of heading) (start of text)				α#33;					«#66;					۵#98;	b
3				(end of text)				a#35;		67			a#67;					%#90; %#99;	c
4				(end of text) (end of transmission)				«#36;		68			a#68;					%#JJ,	- 5
5				(enquiry)				a#37;	1	69			a#69;					a#101;	
6				(acknowledge)	I			a#38;					a#70;					a#102;	
7		007		(bell)				a#39;					a#71;					a#103;	
8		010		(backspace)				a#40;		72			6#72;					a#104;	
9	_	011		(horizontal tab)				a#41;	j 🔝				a#73;					a#105;	
10		012		(NL line feed, new line)				a#42;	*	74	4A	112	a#74;	J				a#106;	
11		013		(vertical tab)		2B	053	a#43;	+	75	4B	113	a#75;	K				a#107;	
12		014		(NP form feed, new page)	44	2C	054	a#44;	,	76	4C	114	a#76;	L	108	6C	154	a#108;	1
13	D	015	CR	(carriage return)		2D	055	a#45;	E 1/1	77	4D	115	a#77;	M	109	6D	155	a#109;	m
14	E	016	SO	(shift out)	46	2E	056	a#46;	1	78	4E	116	a#78;	N	110	6E	156	a#110;	n
15	F	017	SI	(shift in)	47	2F	057	6#47;	/	79	4F	117	O	0	111	6F	157	o	0
16	10	020	DLE	(data link escape)	48	30	060	@# 4 8;	0	80	50	120	4#80;	P	112	70	160	@#112;	p
17	11	021	DC1	(device control 1)	49	31	061	@# 49 ;	1	81	51	121	@#81;	Q	113	71	161	@#113;	q
18	12	022	DC2	(device control 2)	50	32	062	2	2	82	52	122	R	R	114	72	162	a#114;	r
19	13	023	DC3	(device control 3)				3					S					s	
20	14	024	DC4	(device control 4)	52	34	064	<u>@</u> #52;	4				 4 ;					t	
				(negative acknowledge)				<u>@</u> #53;					a#85;					a#117;	
				(synchronous idle)				<u>@#54;</u>					a#86;					4#118;	
				(end of trans. block)				<u>@</u> #55;					a#87;					a#119;	
				(cancel)				8					4#88; 4#88;					x	
		031		(end of medium)				9		89			6#89;		I			a#121;	
				(substitute)				:					6#90;					z	
				(escape)				;					a#91;	-				{	
		034		(file separator)				<					6#92;					a#124;	
		035		(group separator)				=					6#93;	-				a#125;	
		036		(record separator)				>					a#94;					~	
31	1F	037	US	(unit separator)	63	ЗF	077	?	?	95	5F	137	a#95;	_	127	7F	177		DEL

Extended ASCII Codes

Unit Conversion

Cheap Perfume
Perfume Click, UK's
leading discount
perfume, aftershave
and beauty store



Copyright © https://www.asciitable.com | Privacy Policy