# My favorite Unicode character: the zero-width joiner!

!!Con 2016

Character - a [...] symbol represented by sequence of one or more bytes.

-- http://www.ietf.org/rfc/rfc2130.txt

Glyphs [...] are the particular images representing a character or part of a character.

-- http://www.unicode.org/reports/tr17/#CharactersVsGlyphs

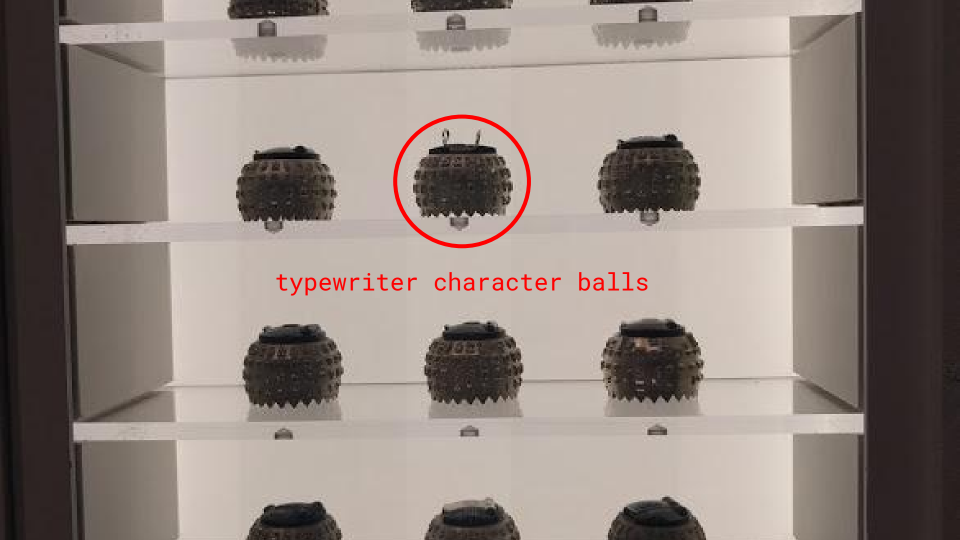
# ರ್+ ZWJ + ಕ



ZWJ + ت + ZWJ







## e = and è = is

#### **USASCII** code chart

و في	_				-	° ° °	°0 ,	0-0	۰ ۱	100	¹ o ,	1 10	1,
		b 3	b <sub>2</sub>	<b>b</b>	Row	0	1	2	3	4	5	6	7
`]	0	0	0	0	0	NUL .	DLE	SP	0	0	P	'	P
	0	0	0	-		SOH	DC1	!	1	Α.	0	0	q
	0	0	-	0	2	STX	DC2	=	2	В	R	b	•
	0	0	-	_	3	ETX	DC3	#	3	C	S	С	\$
	0	1	0	0	4	EOT	DC4	•	4	D	T	d	1
	0	-	0	1	5	ENQ	NAK	%	5	Ε	٥	e	U
	0	1	1	0	6	ACK	SYN	8	6	F	>	f	<b>&gt;</b>
1	0	-	1	١	7	BEL	ETB	•	7	G	3	g	3
- 1	_	0	0	0	8	BS	CAN	(	8	н	×	h	×
	1	0	0	1	9	нТ	EM	)	9	1	Y	i	у
	-	0	1	0	10	LF	SUB	*	:	J	Z	j	2
	1	0	1	1	11	VT	ESC	+	-;	K	C	k,	(
ı	1	-	0	0	12	FF	FS	•	<	L	\	1	1
ı	1	1	0	T	13	CR	GS	-	=	М	)	m	}
	•	1	1	0	14	so	RS	•	>	N	^	n	>
	1	1	I	1	15	SI	US	1	?	0	_	0	DEL

TBY Corporate Specification

C-H 3-3220-050

REGISTRY: Graphic Character Sets and Code Pages ©

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#### Code Page 01047

HEX DIGITS 1ST → 2ND ↓	4-	5-	6-	7-	8-	9-	A-	B-	C-	D-	E-	F-
-0	(SIP) S P010000	& SM030000	= SP100000	Ø L0810000	Ø L0820000	C SM190000	μ sм170000	3M600000	{ SM110000	} SM140000	) SM070000	0 ND10000
-1	(RSP) SP300000	é LE 110000	SP120000	É LE120000	2l LA010000	j 	~ SD190000	£ 90020000	A LA020000	J ыогооо	÷ SA050000	1 NE01000
-2	â	ê LE 150000	Â LA160000	Ê	b ы	k LK010000	S LS010000	¥	B LB020000	K LK020000	S LS020000	2 NE02000
-3	ä LA170000	Ë LE 170000	Ä LA180000	Ë LE180000	C LC010000	] LL010000	t LT010000	* SD630000	C L0020000	L LL020000	T LT020000	3 ND03000
-4	à LA130000	è LE 130000	À LA140000	È LE140000	d	m LM010000	u Luo10000	© 3M320000	D LD020000	M LM020000	U LU020000	4 ND04000
-5	á LA110000	Í Lit 10000	Á LA120000	Í 1120000	e LE010000	n LN010000	V LV010000	§ 3M240000	E LE020000	N LN020000	V LV020000	5 ND000000
-6	ã LA190000	Î 1150000	Ã LA200000	Î	f LF010000	O L0010000	W LW010000	¶ 3M250000	F LF020000	O LO020000	W LW020000	6 ND06000
-7	å LA270000	1 LI170000	Å LA280000	Ï ⊔180000	g LG010000	p LP010000	X EX010000	1/ <sub>4</sub> NF040000	G LG020000	P 120000	X DX020000	7 ND07000
-8	Ç LC410000	Ì 1130000	Ç L0420000	Ì 1140000	h	q L0010000	y LY010000	1/ <sub>2</sub> NF010000	H LH020000	Q L0020000	Y LYG20000	8 ND08000
-9	ñ LN190000	B LS610000	Ñ LN200000	SD130000	i 1010000	<b>1</b> ° LR010000	Z LZ010000	3/4 NF000000	I LI020000	R LR020000	Z 12020000	9 ND09000
-A	¢ 90040000	§ SP020000	3M60000	: SPI30000	≪ SP170000	<u>a</u> SM210000	SP030000	Ý LY 120000	(SHY) SP320000	1 ND011000	2 ND021000	3 ND03100
-В	SP110000	\$ 90030000	, SP080000	# SM010000	>> SP180000	Ω 3M200000	6 SP160000	 SD170000	Ô	û LU150000	Ô	Û 1110000
-c	< SA030000	* SM040000	9/ <sub>0</sub> swc20000	@ SM050000	ð LD630000	20 LA510000	Đ L0620000	= SM150000	Ö LO170000	ü LU170000	Ö LO180000	Ü ш18000
-D	( SP000000	) SP070000	SP090000	† SP050000	ý LY110000	SD410000	[ SM060000	] SM080000	Ò LO130000	ù LU130000	Ò LO140000	Ù 1114000
Æ	+ SA010000	5 SP140000	> SA050000	== SA040000	р шезоо	Æ LA520000	Þ LT640000	, SD110000	Ó LO110000	Ú LU110000	Ó LO120000	Ú 1112000
-F	SM130000	A SD150000	? SP150000	FF SP040000	± SA020000	C( 9C010000	® SM530000	× SA070000	Õ LO190000	ÿ LY170000	Õ LO20000	(20)

**ASCII** 

**EBCDIC** 

## iconv --list

With Unicode, the information technology industry has replaced proliferating character sets with data <u>stability</u>, global <u>interoperability</u> and data interchange, <u>simplified</u> software, and <u>reduced</u> <u>development costs</u>.

-- http://www.unicode.org/versions/Unicode8.0.0/ch01.pdf

## 

ನ್ + ZWNJ + ನ = ನ್

### 

```
>>> len(""")
```

```
>>> len(""")
```

20

 $\xf0\x9f\x91\xa9\xe2\x80\x8d\xe2\x9d\xa4\xef\xb8\x8f\xe2\x80\x8d\xf0\x9f\x91\xa9$ 

```
>>> len(""")
```

```
>>> len("\mathrew")
```

6

\U0001f469\u200d\u2764\ufe0f\u200d\U0001f469

anne@anne ~ \$ java ZWJ

"m".length() // returns ???

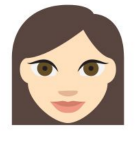
anne@anne ~ \$ java ZWJ

"marth".length() // returns 8

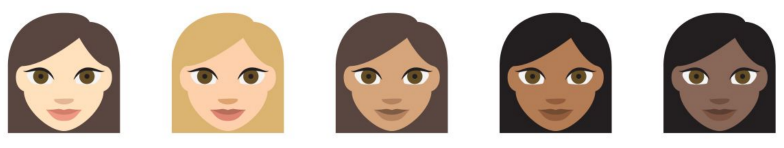
## anne@anne ~ \$ java ZWJ

"m".length() // returns 8

"".codePointCount() // returns 6















1991 2016

My Pebble, on my wrist Emoji sequence for 🎀



# 4 people in our family = len(\(\colon\)???

