

I have tried decrypting by brute force method.

And actually, I've found the number key for shifting.

"8"

All of them worked except some Turkish characters,

2 Jul 100 BCE - Gaius Julius Caesar is born, later becoming the founder of the Roman Empire. 65 BCE - Julius Caesar is elected as aedile curule in Rome. 60 BCE - 53 BCE - First Triumvirate' is created between Caesar, Pompey and Crassus. 58 BCE - Caesar attacks and defeats the Helvetii.

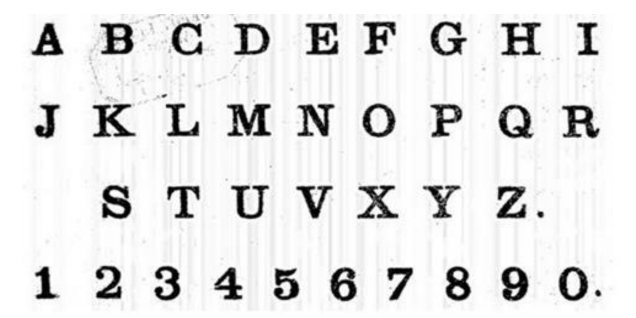
https://www.twinkl.co.uk > teaching-wiki > julius-caesar *



Even though I solved the order I began to search for some clue.

I thought it was only about Caesar's age because of the symbolism in the coin

I was surprised that the method was developed by Caesar himself.



I have tried Turkish alphabet first and it was awful because there were a lot of incompatible letters.

But even though it was lesser than before there were a problem.

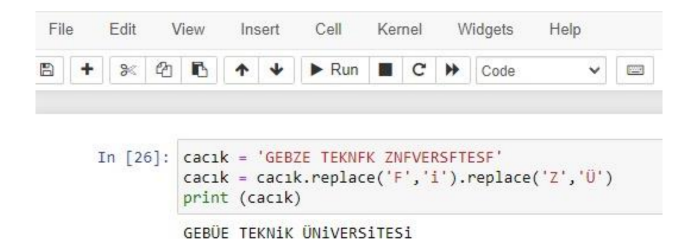
In our task there were Turkish letters too..

ASCII TABLE

Decimal	Hex	Char	Decimal	Hex	Char	Decimal	Hex	Char	Decimal	Hex	Char
).	0	DIVILI	32	20	(SPACE)	64	40	0	96	60	
	1	(START OF HEADING)	33	21	100000	65	41	A	97	61	a
2	2	ISTART OF TEXTS	34	22		66	42	В	98	62	b
3	3	JEND OF TEXT)	35	23		67	43	C	99	63	•
	4	[END OF TRANSMISSION]	36	24	5	68	44	D	100	64	d
	5	(ENQUIRY)	37	25	%	69	45	E	101	65	
	6	[ACKNOWLEDGE]	38	26	6	70	46		102	66	
	7	(BELL)	39	27	1	71	47	G	103	67	g
	8	[BACKSPACE]	40	28	1	72	48	H	104	68	h
1	9	SHORIZONTAL TABI	41	29)	73	49	1	105	69	1
0	A	(LINE FEED)	42	2A		74	4A	1	106	6A	1
1	В	IVERTICAL TABI	43	28		75	4B	K	107	6B	k
2	C	(FORM FEED)	44	2C		76	4C	L	108	6C	1
3	D	SCARRIAGE RETURNS	45	20		77	4D	141	109	6D	m
4	E	ISHIFT OUT!	46	2E	14	78	4E	N	110	6E	n
5	F.	(SHIFT IN)	47	2F	1	79	4F	0	111	6F	0
6	10	(DATA LINK ESCAPE)	48	30	0	80	50	P	112	70	D
7	11	IDEVICE CONTROL 1/	49	31	1	81	51	0	113	71	q
8	12	(DEVICE CONTROL 2)	50	32	2	82	52	R	114	72	r
9	13	IDEVICE CONTROL 3/	51	33	3	83	53	S	115	73	5
0	14	(DEVICE CONTROL 4)	52	34	4	84	54	T	116	74	
1	15	INEGATIVE ACKNOWLEDGET	53	35	5	85	55	U	117	75	u
2	16	ISYNCHRONOUS IDLE?	54	36	6	86	56	V	118	76	v
3	17	JEND OF TRANS, BLOCKS	55	37	7	87	57	W	119	77	W
4	18	ICANCELI	56	38	8	88	58	X	120	78	×
5	19	(END OF MEDIUM)	57	39	9	89	59	Υ.	121	79	v
6	1A	(SUBSTITUTE)	58	3.A.	1	90	5A	Z	122	TA	2
7	18	(ESCAPE)	59	3B	1	91	SB	1	123	7B	4
8	10	(FILE SEPARATOR)	60	3C	4	92	5C	1	124	7C	1
9	10	(GROUP SEPARATOR)	61	3D		93	5D	1	125	7D	3
0	16	[RECORD SEPARATOR]	62	3E	>	94	5E		126	7E	-
31	1F	JUNIT SEPARATOR I	63	3F	2	95	SF		127	7F	IDELI

I thought ASCII Table would have letters that I needed but unfortunately it didn't have it too.

So I came up with an idea.



My goal was replacing incompatible letters manually, so the problem would disappear

But it didn't work because while some letters became compatible, other letters that were compatible before turned incompatible.

At that point, I couldn't go far than imitating other coders..