## Introduction to Computers and Programming LAB-11 2014/12/10

- ♦ Your output must be in our sample output format.
- ♦ In Problem 1~4, please wrap each of your code inside main(){} with while(1){}
- ♦ Note the length of string in Problem 1~3 will not exceed 1000
- ♦ You may need ANSI code table as followed.

Dec	H	Oct	Char	•	Dec	Нх	Oct	Html	Chr	Dec	Нх	Oct	Html	Chr	Dec	Нх	Oct	Html Ch	<u> r</u>
0	0	000	NUL	(null)	32	20	040	@#32;	Space	64	40	100	a#64;	0	96	60	140	۵ <b>#</b> 96;	8
1	1	001	SOH	(start of heading)	33	21	041	@#33;	1	65	41	101	A	A	97	61	141	a	a
2	2	002	STX	(start of text)	34	22	042	@#3 <b>4</b> ;	**	66	42	102	B	В	98	62	142	b	b
3	3	003	ETX	(end of text)	35	23	043	@#35;	#	67			a#67;					c	C
4	4	004	EOT	(end of transmission)	36	24	044	<b>\$</b>	ş	68	44	104	D	D				d	
5	5	005	ENQ	(enquiry)				a#37;					a#69;					e	
6	6	006	ACK	(acknowledge)				<b>&amp;</b>		70			a#70;					f	
7	7	007	BEL	(bell)				6#39;		71			G					g	
8	8	010	BS	(backspace)	I			a#40;		72			H					<b>4</b> ;	
9				(horizontal tab)				a#41;		73			6#73;					i	
10	A	012	LF	(NL line feed, new line)				6#42;					a#74;					j	
11	В	013	VT	(vertical tab)				a#43;	+		_		a#75;					k	
12	С	014	FF	(NP form feed, new page)	1			a#44;		76			a#76;					4#108;	
13	D	015	CR	(carriage return)				&# <b>4</b> 5;		77	_		a#77;					m	
14	_	016		(shift out)				a#46;					a#78;					n	
15	_	017		(shift in)				6#47;					<u>4,79;</u>					o	
				(data link escape)				a#48;					P					p	_
				(device control 1)				a#49;					Q					q	_
				(device control 2)				a#50;					R					r	
				(device control 3)				3					<b>%#83;</b>					s	
				(device control 4)				4					a#84;					t	
				(negative acknowledge)				6#53;					<b>%#85;</b>					u	
				(synchronous idle)				a#54;					4#86;					v	
23	17	027	ETB	(end of trans. block)	55	37	067	7	7	87	57	127	4#87;	W				@#119;	
24	18	030	CAN	(cancel)	56	38	070	8	8	88	58	130	4#88;	Х				4#120;	
25	19	031	EM	(end of medium)	57	39	071	9	9	89	59	131	<b>%#89;</b>	Y	121	79	171	y	Y
26	1A	032	SUB	(substitute)	58	ЗΑ	072	:	:	90	5A	132	Z	Z				z	
27	1В	033	ESC	(escape)	59	ЗВ	073	;	<b>;</b>	91	5B	133	a#91;	[	123	7B	173	4#123;	-{
28	10	034	FS	(file separator)	60	3С	074	O;	<	92	5C	134	\	- 1	124	7C	174	<b>4</b> ;	ı
29	1D	035	GS	(group separator)	61	ЗD	075	۵#61;	=	93	5D	135	6#93;	]	125	7D	175	}	}
30	1E	036	RS	(record separator)	62	ЗΕ	076	4#62;	>	94	5E	136	@#9 <b>4</b> ;	^				~	
31	1F	037	US	(unit separator)	63	3 <b>F</b>	077	a#63;	2	95	5F	137	<u>@</u> #95;	_	127	7F	177	@#127;	DEL

1. Write a program that can sum each single digit number in the previous sequence until the result of sum becomes the single digit. For example, the initial sequence is 1234, then 1+2+3+4=>10, then keep sum the sequence 10, then 1+0=>1, so you should output 1.

Source: www.LookupTables.com

```
Input the sequence: 1234
The result is 1
Input the sequence: 32654
The result is 2
```

2. Write a program to get a long sequence m and a short sequence n. Please detect **whether** sequence n scatters in sequence m in order, which is shown in the following graph. You should ignore duplicate characters.

m: abeeeadbgcf

n: abc

```
Seq m: akljbblkjcc
Seq n: abc
Yes
Seq m: abadbcc
Seq n: acd
No
```

3. In this program, user should input three string: the string M, the target string T and the replace string R. You need to find all the substrings in M which are match T, then replaces those substrings with R and output result string.

```
Please input a string: aaabbc
Please input target string: aa
Please input replace string: abc
Result: abcabbc
請按任意鍵繼續 . . .
Please input a string: An apple a day
Please input target string: apple
Please input replace string: banana
Result: An banana a day
請按任意鍵繼續 . . .
```

4. (Bonus) Please finish lab\_11\_4.c to write a very simple calculator which can only do plus and minus operations. The inputs are the mathematical expressions in "1.in"~"4.in". For example, "1.in" is 1+2+3+4+5+6+7+8+9+10, so the answer is 55. TAs have finished the file input which will store in a char array named "arr", and you only need to design the function "calculator" or other functions if you want.

```
Input filename: 1.in
The result is 55
Input filename: 2.in
The result is 58
```