Programming Workshop 4

Module 7 + 8

1. Given the following variables, what will print when the single lines of code below are executed? If a line crashes provide a brief description of the error.

```
a_string = "There is less than one week left of school! You can do it!"
a_list = ["apples", True, "2", 4, 5.0]

print ( "impossible" in a_string )

print ( a_string.isalnum() )

print ( a_string[:5] )

print ( a_string[-1:-4:-1] )

print ( a_string[44::] )

print ( a_list[2].isdigit() )

print ( a_list[0] )

print ( a_list.index(True) )

print ( a_string[a_list[3]].upper() )
```

2. True or False.

Statement	True / False
<pre>Program #1 mylist = [] mylist.append("Pokemon") print(mylist)</pre>	
<pre>Program #2 mylist = [] mylist += "Pokemon" print(mylist)</pre>	
Program #1 and Program #2 produce the same output.	
<pre>Program #1 mylist = ["A", "B", "C"] mylist.remove("C") print(mylist)</pre>	
<pre>Program #2 mylist = ["A", "B", "C"] mylist.remove(mylist[len(mylist)]) print(mylist)</pre>	
Program #1 and Program #2 produce the same output.	
scrambled =["z","p","i","y","e","k","u","n","g","s"] secretnumber = 80004070260090	
<pre>for c in str(secretnumber): if c != "0": print (scrambled[int(c)],end ="")</pre>	
This program will output the word "pies"	
print("Pokemon"[::]) is a valid line of code.	
The find() method works for Strings and Lists.	
The index () method returns -1 when a value is not found.	

3. Character Analysis

Ask the user for a sentence. Then write a program that analyzes the sentence and determines the following:

- The number of uppercase letters in the string
- The number of lowercase letters in the string
- The number of digits in the string
- The number of space characters in the string

Bonus: Keep asking the user for a sentence until they enter the word "no". For each new sentence, report the statistics above.

4. Lottery Number

Write a program that generates a random 5 digit lottery number. Numbers must be between 1 and 60. No duplicate numbers are permitted. Sort the numbers in ascending order and print them out to the user.

Sample output:

Your numbers are: 3 8 17 34 43

5. Larger than n

In a program, write a function called largerThanN that accepts two arguments: a list, and a number n. Assume that the list contains numbers. The function should return a list of all of the numbers in the list that are greater than the number n. Document your function using IPO notation.

Sample output:

```
print( largerThanN([3, 4, 5, 6, 7], 2) ) # [3, 4, 5, 6, 7]
print( largerThanN([-5, -6, -7, -8, -9], -3) ) # []
print( largerThanN([35.5, 99.33, 2.0, 8.78, -9], 10.5) )
# [35.5, 99.33]
```

ASCII Code Table

0	<nul></nul>	32	<spc></spc>	64	@	96	`	128	Ä	160	+	192	ذ	224	#
1	<soh></soh>	33	!	65	Α	97	a	129	Å	161	0	193	i	225	.
2	<stx></stx>	34	11	66	В	98	b	130	Ç É	162	¢	194	\neg	226	,
3	<etx></etx>	35	#	67	С	99	С	131	É	163	£	195	\checkmark	227	,,
4	<eot></eot>	36	\$	68	D	100	d	132	Ñ	164	§	196	f	228	‰
5	<enq></enq>	37	%	69	E	101	e	133	Ö	165	•	197	≈	229	Â
6	<ack></ack>	38	&	70	F	102	f	134	Ü	166	¶	198	Δ	230	Ê Á
7	<bel></bel>	39	1	71	G	103	g	135	á	167	ß	199	«	231	
8	<bs></bs>	40	(72	Н	104	h	136	à	168	®	200	»	232	Ë È Í
9	<tab></tab>	41)	73	I	105	i	137	â	169	©	201		233	È
10	<lf></lf>	42	*	74	J	106	j	138	ä	170	TM	202		234	Í
11	<vt></vt>	43	+	75	K	107	k	139	ã	171	,	203	À	235	Î
12	<ff></ff>	44	,	76	L	108	1	140	å	172		204	Ã	236	Ï
13	<cr></cr>	45	-	77	М	109	m	141	ç	173	≠	205	Õ	237	Ì
14	<s0></s0>	46		78	N	110	n	142	é	174	Æ	206	Œ	238	Ó
15	<si></si>	47	/	79	0	111	0	143	è	175	Ø	207	œ	239	Ô
16	<dle></dle>	48	0	80	Р	112	р	144	ê	176	∞	208	-	240	É
17	<dc1></dc1>	49	1	81	Q	113	q	145	ë	177	±	209	_	241	Ò
18	<dc2></dc2>	50	2	82	R	114	r	146	í	178	≤	210	**	242	Ú
19	<dc3></dc3>	51	3	83	S	115	S	147	ì	179	≥	211	"	243	Û
20	<dc4></dc4>	52	4	84	Т	116	t	148	î	180	¥	212	•	244	Ù
21	<nak></nak>	53	5	85	U	117	u	149	Ï	181	μ	213	,	245	1
22	<syn< td=""><td>54</td><td>6</td><td>86</td><td>V</td><td>118</td><td>V</td><td>150</td><td>ñ</td><td>182</td><td>9</td><td>214</td><td>÷</td><td>246</td><td>^</td></syn<>	54	6	86	V	118	V	150	ñ	182	9	214	÷	246	^
23	<etb></etb>	55	7	87	W	119	W	151	ó	183	Σ	215	\Diamond	247	~
24	<can></can>	56	8	88	Χ	120	X	152	ò	184	Π	216	ÿ	248	_
25		57	9	89	Υ	121	У	153	ô	185	П	217	Ÿ	249	~
26		58	:	90	Z	122	z	154	Ö	186	ſ	218	/	250	.
27	<esc></esc>	59	;	91	[123	{	155	õ	187	a	219	€	251	۰
28	<fs></fs>	60	<	92	\	124	1	156	ú	188	0	220	<	252	,
29	<gs></gs>	61	=	93]	125	}	157	ù	189	Ω	221	>	253	"
30	<rs></rs>	62	>	94	^	126	~	158	û	190	æ	222	fi	254	.
31	<us></us>	63	?	95	_	127		159	ü	191	ø	223	fl	255	•