Introduction to Lab #2 Hexadecimal and Tables

José Nelson Amaral

Hexadecimal Code

0	0000	4	0100	8	1000	С	1100
1	0001	5	0101	9	1001	d	1101
2	0010	6	0110	а	1010	е	1110
3	0011	7	0111	b	1011	f	1111

American Standard Code for Information Interchange (ASCII)

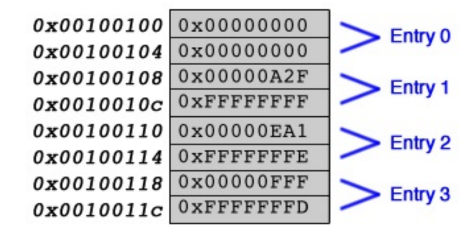
Dec Hx Oct Char	Dec	Нх	Oct	Html	Chr	Dec	Нх	Oct	Html	Chr	Dec	Нх	Oct	Html C	hr_
0 0 000 NUL (null)	32	20	040	@#32;	Space	64	40	100	@	0	96	60	140	`	*
1 1 001 SOH (start of he	ading) 33	21	041	@#33;	!	65	41	101	A	A	97	61	141	a	a
2 2 002 STX (start of te		22	042	@#3 4 ;	rr	66	42	102	B	В	98	62	142	a#98;	b
3 3 003 ETX (end of text	.) 35	23	043	@#35;	#	67	43	103	a#67;	C				6#99;	
4 4 004 EOT (end of tran				\$					D					d	
5 5 005 ENQ (enquiry)	100			a#37;		1777			E		4000			e	
6 6 006 ACK (acknowledge	•			a#38;					a#70;					f	
7 7 007 BEL (bell)				'		100			a#71;					a#103;	
8 8 010 BS (backspace)				a#40;		700			H					a#104;	
9 9 011 TAB (horizontal				a#41;	•				a#73;					a#105;	
	, ,			@# 4 2;					a#74;					j	
11 B 013 VT (vertical ta	P. C. L. C.			a#43;			100		<u>475;</u>					k	
				a#44;					a#76;					a#108;	
13 D 015 CR (carriage re				a#45;		100000000000000000000000000000000000000			a#77;					a#109;	
14 E 016 SO (shift out)				a#46;			_		a#78;					n	
15 F 017 SI (shift in)				a#47;					a#79;					o	
16 10 020 DLE (data link e				a#48;					4#80;					p	
17 11 021 DC1 (device cont				a#49;					a#81;	_				q	_
18 12 022 DC2 (device cont				a#50;					a#82;					a#114;	
19 13 023 DC3 (device cont				3					4#83;					s	
20 14 024 DC4 (device cont				4					a#84;					t	
21 15 025 NAK (negative ac				a#53;					a#85;					u	
22 16 026 SYN (synchronous				a#54;					a#86;					v	
23 17 027 ETB (end of tran				<u>@</u> #55;					a#87;					w	
24 18 030 CAN (cancel)	15.5			a#56;					4#88;					x	
25 19 031 EM (end of medi	1000			<u>6#57;</u>					6#89;					y	
26 1A 032 SUB (substitute)				a#58;					a#90;					z	
27 1B 033 ESC (escape)	17.7			6#59;					a#91;	-				{	
28 1C 034 FS (file separa	15.5			<					a#92;						
29 1D 035 GS (group separ	VI V			=					6#93;	-				}	
30 lE 036 RS (record sepa	- Control - Control			>					a#94;					~	
31 1F 037 <mark>US</mark> (unit separa	tor) 63	3F	077	?	?	95	5F	137	<u>@</u> #95;	_	127	7F	177		DEL

Tables in Assembly

Index Correlated (pair of arrays)

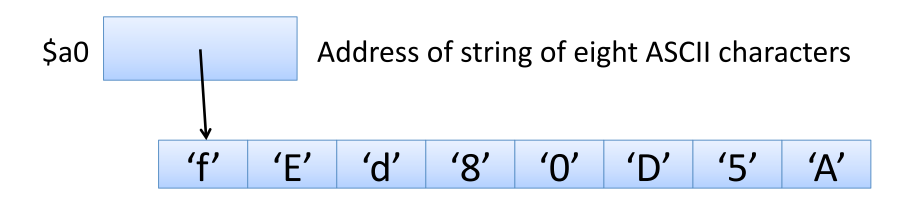
0x00100100	0x00000000	— Entry 0 — 0x00100200	0x00
0x00100104	0x00000A2F	— Entry 1 — 0x00100201	0xFF
0x00100108	0x00000EA1	— Entry 2 — 0x00100202	0xFE
0x0010010c	0x00000FFF	— Entry 3 — 0x00100203	0xFD

Spacially Correlated (array of structs)



Assignment: readHex

Parameter:



Return Value:

v1 = 1: a non-hexadecimal character found in the string.

\$v1 = 0: valid hexadecimal number; return value in \$v0.

Assignment: printHex

Parameter:

\$a0 Integer value

Output:

Print ASCII characters for hexadecimal representation

Return Value: None

Assignment: CreateCountTable

Parameter: None

Execution:

Create a table to track at most 200 distinct counters.

Each counter will count at most up to 255.

Return Value: None

Assignment: CountIntegerAccess

Parameter:

\$a0 Integer value

Return Value:

\$v0: The number of time this integer value has been accessed (including this one).

Execution:

- Is integer value in table?
 - Yes: increment counter
 - No: Add value to table, set counter to 1.

What to Submit?

A single file, called lab2.s.

Make sure the file does not contain a main procedure.