ARC1011, 12:00-1:15 pm, Wednesday, October 19, Midterm #1: Open text & notes, (No previous Exam	
1. Given: W & C C C C C C C C C C C C C C C C C C	72 20 6C 69 66
An ASCII message begins at memory location 0200, wh a) Welcome to the first midterm b) Welcome to the first exam c) Welcome to the first day of the rest of your life d) Welcome to Assembly Language e) Have a great weekend break!	at is the message?
 2. The instruction MOV DX, BADD is what addressing a) Scaled Index b) Register Indirect c) Register d) Immediate e) Direct 	mode?
3. Which of the following is the hexadecimal encoding in CX? a) 29DA b) 03CB c) 01CB d) 01DA e) 01D8 f) 03D9	
 4. What is the advantage of Assembly Language over (a) The Assembler creates much faster executable (b) Hand assembly coding is much faster in C (c) C is transportable to other microprocessor arch (d) C does not need a compiler to be assembled in (e) All the above 	C Language? code itectures to an executable program.
	0.01110 +125
a) 001110.01110 b) 001111.01010 c) 010010.01101 d) 010010.01110 e) 100010.01110	+ .0625
6. For the instruction sequence below, determine the cis executed: a) 151H b) 51H c) -51H d) EBH e) F1H	Program Listing MOV AL, 75h ADD AL, 76h DAA
7 In x86 architecture. ALU stands for which of the foll	decimal adjust after addition

a) A Logic User
b) Address Logic Unit
c) All Logic Unit

d) Arithmetic Lining Unit

(e) Arithmetic Logic Unit

2510

8. A	microprocess	sor with a 33-bit a	ddress	bus co	uld acc	ess h	ow muc	ch me	emory?			
a			2	20								
b	F1 - 15076 15076 2007		2 2	30								
C	The state of the s											
d			8 6	B								
e f)	8 GB 128 MB											
1)	120 IVID											
	hat is the hex	adecimal encodi	ng for "	'JGE" fo	r a jum	p bac	k 12 by	tes?		dis proches		
6	7DF2		have	to j	100 8	inst	rultio	2	plus 12 K Su	bytes		
	7DF4				_	100		-	le c	-14		
d) 7D0C) 7D12		12	distance		Jum	1"5	1300	20		The state of the	
f			2	instructi	No.					600	00 1111	7
			14							111	1 000	1
10. G	iven:		c g									į
	72 ES=1D72 010F 7D18	SS=1D72 CS=1I JGE	0128 0128		NV UP	EI N	G NZ N	IA PO	NC		1001	O
		decimal will the	proces	sor jump	o if the	condi	ions fo	or a ju	imp are met	t?		
a) 10F) 10D	OIUF		DIOF	011	ζ	611	-1	0113	ONE	0123	
a b c d e	18	1.1		0110	(s.)	4	A 11 1	0	011.6	0120	4510	
d	24	V		0111	01		011		OUD	15.10	0125	
e) 115	0128		0112	01		0112		DUE	0172	0156	
a) b) c) d) e)	Doubling even Do	What is that rate? Very 18 - 24 hours Very 18 - 24 montl Very 18 - 24 weeks Very 18 - 24 years Very 36 - 48 montl	ns S									
a b c d) 16) 8) 4)) 2								* ***			
13. D	etermine the o	ontents of regist	er BL a	fter the	followir	a ins	tructio	ns	Program	Listing		
	ave been exec					_			MOV BL, E	2H		
				(11	601	710			MOV CL, 0			
a					rutate	(c	ft 4	×	ROL BL, C	<u>:L</u>		
d d e) 2EH) 4EH											
44 11		\ :-t								4070		
) is/are required t	o repre		11.75	decii	nai nur	npers	s from U to	12/ !		
a) b)		8	~~	6				,				
c)		12	8 6	4 32	16	8	4 2	į.				
ð										E		
C												

15.	a) b)	at high level language is the propeller programmed in? Assembly C
	1255	C++ Java
	(i)	Spin
	f)	All of the above
16.		he Propeller microcontroller, the command "dira[49] := %000000" would cause the processor lo which of the following?
	a)	Set the A port to an input port
	(b)	Sets the Propeller pins P4 through P9 as input pins
		Sets the Propeller pins P4 through P9 as output pins
	d)	Sets the register bits in dira low
	e)	All the above
17.		ich command would you use to execute another core in the propeller microcontroller?
		PUB
		Cognew
	10.10	Method
		VAR
	e)	EXE Core
18.		v many cores does the propeller microcontroller have?
	a)	2
	(d	4
	(2)	8
	d) e)	16 32
	<i>e)</i>	32
19.		ne Propeller microcontroller, the command "waitcnt(clkfreq*10 + cnt)" would cause the cessor to do which of the following?
		to slow down 10 times
		to speed up 10 times
		Set the processor speed to 10 MHz
		Create 10 microsecond delay
ŧ	e)	Create 10 millisecond delay
	(f)	Create 10 second delay
20.	The	acronym ADC in microcontrollers stands for which of the following?
2000	a)	A Digital Channel
	b)	All Digital Connection
	c)	All Download Complete
	(1)	Analog to Digital Converter
	e)	Analog and Digital Converter
	f)	Analog from Digital Conversion
21.	The	acronym PWM used in the Parallax Propeller and MicroChip PIC18, is defined as:
	a)	Parallel Width Manipulation
	b)	Parallel Wide Manipulator
	(2)	Pulse Width Modulation
	d)	Poor Wonderer Manipulator
	e)	Parallel Width Modulator

		w many bits does the PIC1	8 microcont	roller used i	n the PICkit 3 E	ebug Express have	?
	/ a)						
0	(b)	16 18				(40)	
A	d)	24					
, ,	e)	32					
	/	32	8				
	23. Wh	nich of the following would	be used to s	et the TRIS	A register to co	ntrol the direction o	of the
/		C18 Port to input?					
	a)	=output					
	b)	=/input					
E	8	0					
	4)	DIRA := 0					
	رع						
	2/ In t	the DIC19 with TDISD - Obe	11111111 wh	at in the an	afiguration of A	D+ D2	
	/ (a)	the PIC18 with TRISD = 0b0 Bit 7 of port D is set to in		at is the col	illiguration of ti	ne Port D?	
and a		Bit 7 of port D is set to in					
2		Port D is set as an input					
B		Port D is set as an outpu					
		Port D is set to 127 decin					
	1						
	25. In t	the PIC18 with TRISD = 0b1	1110000 and	LATD = 0x	AA, what value	will be on Port D ar	nd shown
,		the LEDs?			2 20 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
	a)	F0	-00				
_	b)	AA					
E	(2)	Α0					
	d)	0F		*			
	e)	0A					
	26. On	the Arduino platform, wha	t is the progr	amming lar	nguage used?		
		x86 assembly		3	39	4	
	b)					*	
	c)	Arduino basic					
	(d)	С					
	e)	C++					
	f)	Java					
	27. Giv		0190 CD F	FFF	20 57 0000	- 0000	
3	AX=FFDO		=0180 SP=FI =1D72 IP=0		00 SI=0000 I PEINGNZNA		
	1D72:0	111 ЕВО8 ЭМР	0119				
	What w	vill the IP value be after a "t	" command i	s executed	in DOS Debug'	?	
	a)	8 bytes forward			_		
	(b)	0119h 0113h	TMP	jumps	uncodetic		
	d)	0111h	J,	9 9 /	CODETTE	~~"7	
	e)	0008d					
						15,67,89	
		w many bytes are there in t	his short sec	uence of co	ode? B400CD1	64CCD21CD20	
	a) b)	6					
	\mathcal{C}	7					
		9					
	e)	14					
	†)	18					

29	a) b)	x86 architecture, BIU Best Integrated Unit Best Interface Unit Best Interface User		the follow	ing?		
	d)	Bus Integrated Unit Bus Interface Unit	The second of th		in DCA Debugy		
30	ins	re is a short sequenc structions are a word CMP		iction ope	rator is:	B15. All of the	
	c)	INT JGE		C	011 1100 0	000 0100	
		JNZ					
31	l. The	e ASCII codes for spa	ice, space, carriage r	eturn, line	e feed, end of string	g in decimal are:	
	a)	0D, 30, 20, 20, 24 20, 20, D0, A0 24	199 Delug kamunis		to eased to change	r the IP regimes to these	
32	a) b) 切d)	Reset the IP registe	ting Point flag ition				
33	DS=	FFF0 BX=3534 CX=	36K 2 3 - 76K 2 3 T.		=0000 SI=0000 E	DI=0000 PO CY	
W	hat is	the signed decimal	value of the number	in the AX	register?		
	a) b)	16 30	1111 1111	1111	0000		
	9	10 -16 -10	0000 0000	0000	1,11,1		
34	a) b) c) d)	ich of the following D B 0C10 B = 100 10C G = 100 10C G = 010C G [010C]	OS Debug instructio	ns would	ຣet a break point a	t memory location 010C	?
35	. In a		4 bit integer unit, the	state of t	he OF and CF flags	s after the add instruction	n
,	a) b)	OF = 0, CF = 0 OF = 0, CF = 1	over flow		10101	"East Great	
	d)	OF = 1, CF = 0 OF = 1, CF = 1 OF = 0, CF = 0, ZF = 0	flug look at signed operations	4	1100		
		arrows the state of the state o					
			operations	5	no overflow		

Contents

24

D8

00

21

00

Midterm 1 F11 Dahlquist 36. Given: AX=FFD0 BX=3534 CX=0000 DX=0180 SP=FFEE BP=0000 SI=0000 DI=0000 DS=1D72 ES=1D72 SS=1D72 CS=1D72 IP=010D OV UP EI NG ZR NA PO NC 1D72:010D 7509 JNZ 0116 What will the IP value be after a "t" command is executed in DOS Debug? 0009h jung if not zero b) 010Dh 010Eh but it is zero, 5- no sunf 010Fh ĕ) 0116h 37. What are the contents of DX after this program has been run: Memory location 0010h MOV DX, 11h 5514 b) -0010h MOV CX, [5512] MOV BX, 5511h 5513 5511h 5512 5511 D800h SUB DX, [BX] FFF0h 5510 AND BX, FFFF a) G=IP 010C b) RAX = 010C

38. Which of the following DOS Debug instructions would be used to change the IP register to 010C?

c) RBX = 100 10C d) RIP

e) RIP = [010C]

39. What is the number, 1010.01012 in decimal?

10.31

b) A.5

c) -A.5 d) -10.31

FFB4 e)

40. What command in DEBUG would be used to step through a program line by line?

a) RIP

b) RCS

(c) T

d) R

e) P

41. AND'ing 1FH and 02H will result in which of the following?

0 a) (b) 02

c) 16

d) 3F

e) 63

42. How many address lines would be required to address 64 MB directly?

a) 512

64

26

24 20

26 lines

64 MB

Derick Van EE174-CpE185 Microprocessors/Computer App Name F2011 Dahlquist ARC 1011, 12:00 - 1:15 pm, Wednesday, November 16, 2011 Midterm #2: Open text & notes, (No sample or previous Exams) Time allowed: 75min 1. Given the short code, what is the value in AX after the program is run? **Program Listing** a)) 0500 Mov BX, 0500 b) 0100 Push BX c) 0005 Mov AX, 0100 d) 0001 POP AX e) 0000 2. A "pull down" resistor is used in digital circuits to do what? a) To keep the signal "tied" high until the line is active (goes low) (b) To keep the signal line "tied" low until the line is active (goes high) c) To keep the voltage at 0Volts

d) To keep the voltage at 1Volt

e) stores the returning address

a) Power Logic Controllers

a) Poor Wonderer Manipulator
 b) Pulse Width Modulation
 c) Parallel Width Modulator
 d) Parallel Width Manipulation
 e) Parallel Wide Manipulator

A "POP" instruction:

4. Ladder Logic is used in?

b) PLCs c) ALUs d) BIUs e) CPUs

a) 0000b) 0001c) 0002d) 0003e) FFFF

a) F010 b) F00D c) F011 d) F00C e) F012

a) decrements the SP b) increments the IP c) increments the SP

e) To make sure the digital line is always high

d) points to the data inputted from the keyboard

5. If CX is 0001, what will CX be after a "LOOPNZ" instruction?

6. If the SP is F00F, what is the SP value after a "POP CX" instruction?

7. The acronym PWM used for motor control, is defined as which of the following?

EEE 174 - CpE 185
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8. How many bit(s) is/are required to represent a range of decimal numbers from 0 to 9?

a) 1
b) 2
c) 4
d) 7
e) 8

9. In the PIC18 with TRISD = 0b010000000, what is the configuration of the Port D?

- Bit 7 of port D is set to input
- b) Bit 7 of port D is set to output
- c) Port D is set as an input port
- d) Port D is set as an output port
- e) Port D is set to 127 decimal
- 10. Which of the following is not a valid command for a number into a register in MASM?
 - a) MOV CL, 220
 - b) MOV BL, 01010010B
 - c) MOV AX, 0BEEFH
 - d) MOV AX, BADH
 - e) MOV AH, 0BCH
- 11. You are trying to rebuild a HELLO project program in MASM and you get the following error:

"LINK: warning L4021: no stack segment".

What would be the reason for such an error?

- a) MASM isn't installed correctly on the computer being used
- b) No ".mak " file specified
- (a) No project template for COM was selected
- d) No source file is identified (no .asm file)
- e) No project was setup
- 12. What flag(s) does the "LOOPNE" instruction look at to determine whether to loop or not?
 - a) CX
 - b) SF and ZF
 - c) SF and OF
 - d) OF and CF
 - (e) ZF
- 13. In the Propeller microcontroller, the command "dira[4..9] := %000000" would cause the processor to do which of the following?
 - a) Set the A port to an input port
 - b) Sets the register bits in dira low
 - c) Sets the Propeller pins P4 through P9 as output pins
 - (d) Sets the Propeller pins P4 through P9 as input pins
 - e) All the above
- 14. What command in MASM-CodeView would be used to step through a program line by line?
 - a) RIP
 - b) RCS
 - (c)) T (F8)
 - d) R
 - e) P (F10)

5. What is the binary value of decimal 12.875?

- a) 1011.1110
- b) 1100.11001
- ©7 1100.1110
- d) 1101.0101
- e) 11000.1110

$$2^{-1} = \frac{1}{2}$$

-875 =

= . 111

16. What is the numeric sequence of the key pad columns on the PPE board?

- a) 2,4,6,8
- (b) 1,2,4,8, (c) 37,2F,1F
- d) 1,2.3.4
- e) 378,379
- f) 08, 10, 20
- 17. In MASM, with a "MOV CX, 18h" instruction, and a "LOOP" instruction, in decimal how many times will the program loop?

 - a) 0C b) 24
 - c) 18
 - d) 12
 - e) 36
- 18. A "PUSH" instruction:
 - a) increments the SP
 - b) increments the IP
 - decrements the SP
 - d) points to the data inputted from the keyboard
 - e) stores the returning address
- 19. In the Hello MASM lab in the original code, what is the address of the byte used to start the number in the sequence "Hello World 0"?
 - a) 0200
 - (b) 020E
 - c) 0100
 - d) message
 - e) Hello
- 20. In the Propeller microcontroller, the command "waitcnt(clkfreq*5 + cnt)" would cause the processor to do which of the following?
 - (a) A 5 second delay
 - b) A 5 millisecond delay
 - c) Set the processor speed to 5 MHz
 - d) Causes the processor to speed up 5 times
 - e) Causes the processor to slow down 5 times
- 21. ADD'ing 10H and 2FH will result in which of the following?
 - a) 0
 - (b) 3F
 - c) 16
 - d) 45
 - e) 63

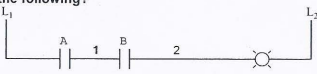
adding the quantities

a) 1,2.3.4 b) 1,2,4,8, c) 2,4,6,8 d) 37,2F,1F e) 378,379 f) 08, 10, 20

The state of the s	
22. A "pull up" resistor is used in digital circuits to do what?	
a) To make sure the digital line is always high	
b) To keep the voltage at 1Volt	
c) To keep the voltage at 0Volts	
d) To keep the voltage at 6 vol	
(e) To keep the signal "tied" high until the line is active (goes low)	
10 keep the signal tied might drith the line is delive (goes low)	
23. With a POPA instruction, what will be the order of the accumulator, base, count, and data re	gisters
restored from the stack?	
a) ABCD	
b) DBAC	
© BDCA	
d) ACDB	
e) BX	
24. In the Propeller microcontroller, the term "Method" is(are) which of the following?	
a) Variables given to objects, they can be available to other objects or variable used within	an object.
b) An application building block comprised of all the code.	and the second of the second
c) A processor inside the propeller chip, the propeller has 8 methods per chip.	
d) A block of executable commands that has variables, can receive parameters, and return	s a value.
e) All the above	o a valao.
e) All the above	
25. If the SP is F00F, what is the SP value after a "PUSH DX" instruction?	
a) F010	
6) F00D	
c) F011	
d) F00C	
e) F012	
26. The "LOOPNZ" instruction is equivalent to which of the following instructions?	
a) DEC CX, JNE	
b) DEC CX, JGE	
c) INC CX, JNZ	
d) JNZ, DEC CX	
e) JZ, INC CX	
27. What type of program is this?	
AX=0000 BX=0000 CX=0000 DX=0000 SP=FFEE BP=0000 SI=0000 DI=0000	
DS=1376 ES=1376 SS=1376 CS=1376 IP=0115 NV UP EI PL NZ NA PO NC	
)0=CD
13/0.0110 0100	, u=up
a) MASM	
b) Debug	
c) ADD	
d) EXE	
(e) COM	
28. What Hex values must be sent to address the key pad rows on the PPE board?	

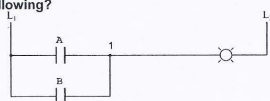
- Midterm 2, F11 Dahlquist Page 5 0010 0010 29. What is -34 decimal in 2's complement (8 bits)? a) 1110 0111 1101 b) 0010 0010 1101 c) 1011 0100 d) 0001 1001 (e) 1101 1110 110 1101 30. Given: CD 20 30 20 54 68 69 73-20 69 73 20 74 68 65 20 13A7:0110 66 69 72 73 74 20 4D 69-64 74 65 72 6D 0D 24 D9 13A7:0120 13A7:0130 00 C6 00 00 00 00 00 00-00 00 00 00 00 00 00 An input buffer is at memory location 0113, how many bytes are in the buffer (in decimal)? (a) 20 b) 25 c) 30 d) 32 e) 48 31. How much global RAM does the Propeller microcontroller have? a) 8MG b) 4KB 2KB PU COG c) 32KB d) 2GB (e) 16KB 32. In the Propeller, how many values does a method return? (a) 1 b) 2 4 c) d) 8 e) As many values as there are objects in the method 33. AND'ing 10H and 2FH will result in which of the following? (a) 0 b) 3F c) 16 d) 45 e) 63 34. In the Propeller microcontroller, the command "dira[4..9] := %000000" would cause the processor to do which of the following? a) Set the A port to an input port b) Sets the register bits in dira low c) Sets the Propeller pins P4 through P9 as output pins (d) Sets the Propeller pins P4 through P9 as input pins

 - e) All the above
- 35. The Ladder Logic diagram would represent which of the following?
 - a) XOR
 - b) OR
 - c) NAND
 - (d) AND
 - e) OPEN CIRCUIT



- 36. Which of the following is a valid x86 command for multiplying a number?
 - a) MUL BX
 - b) MUL CL,BL
 - c) MUL BX, 0C40FH
 - d) MUL AX, BADH
 - e) MUL 10H
- 37. The instruction MOV CX, [SI] is what addressing mode?
 - a) Direct
 - b) Scaled Index
 - (c) Register Indirect
 - Immediate
 - e) Register
- 38. On the PPE board, what number(s) on the key pad is(are) pressed for an output port value of 02h and an input port value of 2Fh?
 - a) 0
 - b) 8
 - c) 378,379
 - d) 2
 - (e) 5
 - f) 37, 2F, 1F
 - g) 1,2,4,8,

- #
- 39. In MASM, with a "MOV CX, 24" instruction, and a "LOOP" instruction, how many times will the program loop in decimal?
 - a) 0C
 - (b) 24
 - c) 18
 - d) 12
 - e) 36
- 40. The letters "NC" labeled on relays and PLCs means which of the following?
 - a) Normal Code
 - b) No Code
 - (c) Normally Closed
 - d) Not a Computer
 - e) Not Closed
- 41. The Ladder Logic diagram would represent which of the following?
 - a) XOR
 - (b) OR
 - c) NAND
 - d) AND
 - e) OPEN CIRCUIT



- 42. If you want to use a INT software interrupt function to print a string out to the screen, what is the function code, start pointer, termination character, and interrupt you need to use?
 - ah = 09h, ds:dx, "\$", 21h

 - b) ah = 10h, ds:dx, \$,21h
 c) ah = 09h, es:dx, ":", 10h
 d) ah = 0eh, es:dx, ":", 10h
 e) ah = 0eh, ds:dx, "\$", 10h