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APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY

Fifth Semester B.Tech Degree Regular and Supplementary Examination December 2020

Course Code: CS303

Course Name: SYSTEM SOFTWARE

Max. Marks: 100 Duration: 3 Hours PART A Answer all questions, each carries3 marks. Marks How is system software different from application software? (3) 2 Why is the displacement field of PC related addressing mode interpreted as 12 bit (3) signed integer?

- 3 Describe the functions of two passes of a simple two pass assembler. (3)
- 4 Assemble the following instruction indicating the instruction formats used: (3)
 - RMO S,A a.
 - b. +JSUB RDREC
 - LDA #1

Assume that the value of RDREC is 1036.

Opcode	Machine code		
RMO	AC		
JSUB	48		
LDA	00		

REGISTER

Α	0	
S	4	

PART B

Answer any two full questions, each carries9 marks. 5 Explain the architecture of an SIC machine. (5)b) Write an SIC/XE program to add the elements of an array ALPHA of 100 words (4)and store the result in GAMMA. With the help of an example explain the use of BASE assembler directive. (4)

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	b)	Explain with an example how	relocation	problem	is handled by an assembler?	(5)
7	a)	Describe the data structures us				(5)
	b)	Consider the memory contents	s shown in	the follo	wing figure 000090	(4)
		3030	003600	(PC)	003000	
			. 13	(B)	006000	
		3600	103000			
		-	94 11	-		
		6390	00C303	988		
		to I will be seen to the seen of		34.0		
		C303	003030			

What would be loaded to register A with the following instructions:

- i. 03C300
- ii. 022030

PART C

Answer all questions, each carries3 marks.

8 Give the purpose of following assembler directives with examples:

(3)

- 1) USE
- 2) CSECT
- Give an example of situation where the use of a multipass assembler can be ijustified?
- Given an idle computer with no program in memory, how do we get things started? (3)
- 11 Explain the concept of automatic library search. (3)

PART D

Answer any two full questions, each carries9 marks.

- 12 a) How are program blocks handled by the assembler? (5)
 - b) Using the given information, generate the machine instruction for the instruction at location 0006 and 003F. Assume that program blocks are used in the program, the machine code for LDA is 00 and STCH is 54 and the block table is as follows.

Block Name	Block Number	Address	Length
(default)	0	0000	0066
CDATA	1	0066	000B
CBLKS	2	0071	1000



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Loc	Block Number	Label	Opcode	Operand
0006	0		LDA	LENGTH
003F	0	- 50	STCH	BUFFER,X
0003	1	LENGTH	RESW	1
0000	2	BUFFER	RESB	4096

13	a)	What do you mean by forward reference? How is forward reference handled by a	(3)			
		One-Pass Assembler that generates object code?				
	b)	Give the pass 1 algorithm of a linking loader.	(4)			
14	a)	What are the basic loader functions?	(3)			
	b)	Illustrate the process of dynamic linking.	(6)			
		PART E				
		Answer any four full questions, each carries 10 marks.	100.0			
15	a)	What is the difference between macro invocation and subroutine call?	(3)			
	b)	Write the one pass macro processor algorithm.	(7)			
16	a)	Explain macro definition and macro expansion.	(4)			
	b)	How does a one pass macroprocessor handle recursive macro expansion? Explain				
	7	with example				
17		Explain the following machine independent macro processor features:	(10)			
		i. Generation of unique labels.				
		ii. Keyword macro parameters				
18 a	a)	Describe the general design of a device driver.	(5)			
	b)	Differentiate between character and block device driver.	(5)			
19		With the help of a diagram describe the structure of a text editor.	(10)			
20		Explain the following methods of debugging:				
		i. Induction				
		ii. Deduction				
		iii Backtracking				

