B.E. (Information Technology) Fifth Semester (C.B.S.)

System Programming

P. Pages: 3 AHK/KW/19/2202 Time: Three Hours Max. Marks: 80 Notes: 1. All questions carry marks as indicated. 2. Solve Question 1 OR Questions No. 2. 3. Solve Question 3 OR Questions No. 4. Solve Question 5 OR Questions No. 6. 4. 5. Solve Question 7 OR Questions No. 8. Solve Question 9 OR Questions No. 10. 6. 7. Solve Question 11 OR Questions No. 12. Due credit will be given to neatness and adequate dimensions. 9. Assume suitable data whenever necessary. 10. Illustrate your answers whenever necessary with the help of neat sketches. What is an Operating System? State different services provided by an Operating System. What is the difference between: Procedure & Program. Open Subroutine & Closed Subroutine Draw and Explain IBM 360 Machine Architecture in detail. Explain the different types of Instruction formats with suitable example of IBM 360 / b) 370 system. 3. Draw & explain in detail flowchart for Pass - 1 of an assembler design. Which pseudo-op is not processed in pass - 1 of assembler & why? What are the different steps followed for designing two pass assembler? Explain in brief. OR For the following program: JOHN START BALR 15, 0 LOOP USING *. 15 R1, TWO L A R1, TWO ST R1, FOUR CLI FOUR + 3, 4

AHK/KW/19/2202 1 P.T.O

BNE

EQU

BR

DC

DS END LOOP

14

F'2'

F'4'

		i) Show the con	itents of symbol tab	le at the	e end of Pass – 1.	
		ii) Show the contents of base table after Pass – 2.				
		iii) Generate mad	chine code from Pas	s – 2 o	f an assembler.	
	b)	Sort the following elements of the table using the sorting techniques given below:- 81, 52, 48, 22, 95, 04, 77, 16, 65, 32				
		i) Shell Sort		ii)	Interchange Sort	
5.	a)	Write features of a macro facility & explain conditional macro expansion.				
	b)	Give the purpose a processor.	and formats of datab	oases sp	pecified by Pass – 1 & Pass – 2 of macro –	6
				2	ec = 4450	
6.	a)	Draw & explain th	e format of following	ng data	bases used by macro processor.	7
		i) MDT (Macro	Definition Table)			
		ii) MNT (Macro	Name Table)			
	b)	Write the working	of a macro process	or whe	re macro call is made within other macro.	6
7.	a)	Write short notes	on:			7
		Direct linking	g loader.		1/2	
		Absolute load	0/5			
		2) Absolute load	11 De			
	b)	Prepare the ESD, TXT, and RLD cards for the following program:				
		STUDENT	START			
			ENTRY A			
			EXTRN SOLN,	DELTA		
			BALR 15, 0			
			USING STUDEN	VT +2,	15 (220)	
			SR 4, 4			
			L 4, TWO			
			L 5, TWO			
			ST 5, SAVE			
			BR 14			
			DC 5 F'01'			
			DC A (A + 10)			
		SAVE	DC 12 C'0'			
		A	DC A (DELTA)			
		TWO	DC F'2'	m	~ 6	
			DC A (STUDEN	T – SO	LN)	
			END			

OF

Draw and explain flowchart for Pass - 2 of loader. Describe GEST and LESA for implementing a type Pass - 1 linker. What is Compiler? Explain in brief the various database used in lexical phases of Define YACC in details. b) OR 10. a) What is token? How are token specified? Also explain how tokens are recognized. b) Describe a tool for study of lexical analyser. 11. Enlist the various steps involved in installation Unix device driver. a) What do you mean by device driver? Explain the necessity of Device driver. OR Differentiate between character driver and stream driver. b) Explain the following entry points and routine for device driver of a line printer: init () Open () Close () Write ()

AHK/KW/19/2202

3