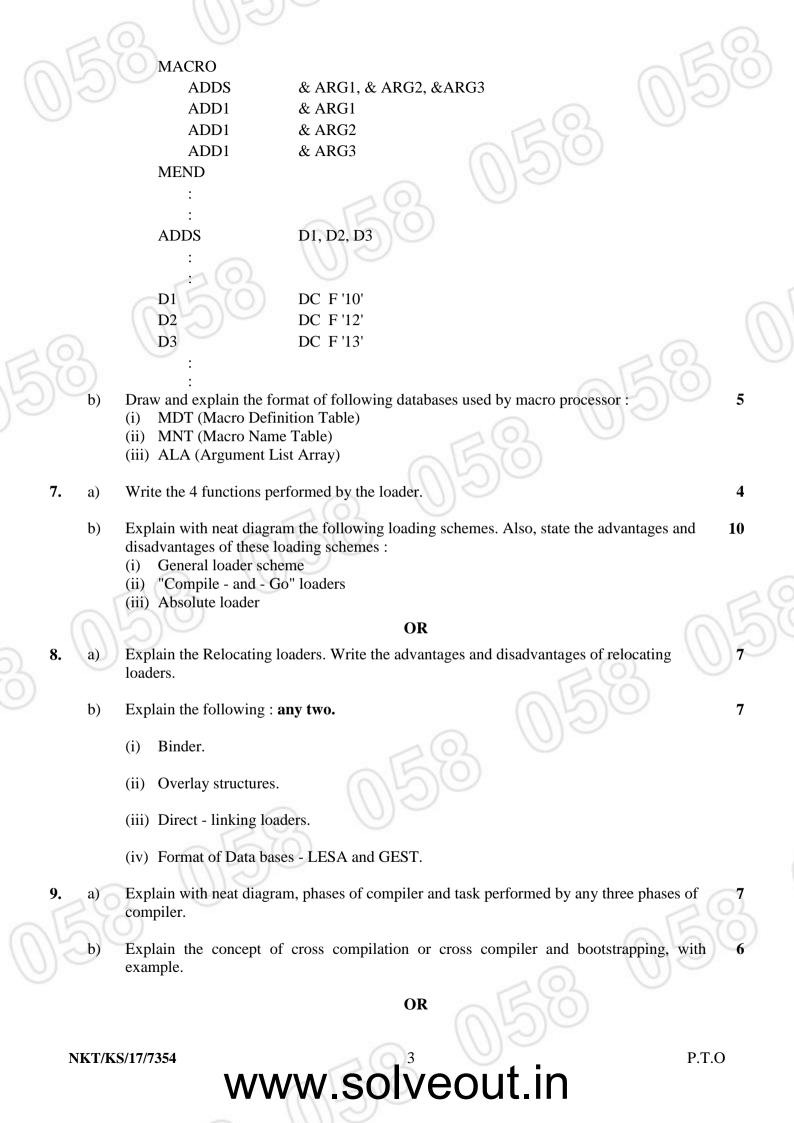


	5111 ~	$\mathcal{Y}^{\mathcal{O}}$			
0	62 0				101
215	9	INIT	EQU	*	570)
1112	10		USING INIT,	15	\mathcal{Y}
9	11		L	DTBASE = A (DT1)	
	12		USING	DTAREA, DTBASE	
	13 14	LOOD	SR	INDEX, INDEX	
	14	LOOP	L	RC, DT1 (INDEX)	
	15	0	AR A	TOT, RC RC, = F '5'	
	10	615	ST	RC, SAVE (INDEX)	
	18	11112	A	INDEX, = F'4'	
	19 0	0	C	INDEX, = f'8000'	
	20		BNE	LOOP	
	21		LR	1, TOT	
0	22		BR	14	11
625	23		LTORG	202	, V
10	24	SAVE	DS	2000 F)
2	25	DTAREA	EQU	*	
	26	DT 1	DC	F' 36, 37, 97, 201,	
			- FRI	[2000 Numbers]	
	27		END	9	
		- 0	OR		
		RYS	U		
4. a)	Sort the following elen	nents using :			8
	i) Address Calculati	on sort			
6	ii) Radix sort 29, 23, 15, 37, 11,	, 36, 41, 26, 12, 1	9, 21, 31	(15
b)	Mention the 6 steps rec	united for the gen	neral design of an ass	sembler. Also, write the	6
0)	purpose of pass 1 and p			semoler. Also, while the	U
				(1)	
5. a)	What are the features o	of Macro facility.	Explain any two feat	tures with suitable example.	7
b)		sks performed by	any macro instructio	on processor. Explain each	6
	task in short.		1500		
	-10		OR		
6. a)	Write the expanded sou	rce (level 1 and	level 2) for the follow	ving source ·	8
	- 1112				Ū
	$\partial = \Theta^{-}$				0
TE	MACRO			E	500
150)	ADD1	& ARG		64	100
))©	L	1, & ARG			/
	А	1, = F '2'	6	202 0	
	ST	1, & ARG	al	$\overline{O}(0)$	
	MEND		_ (())?	2	
NKT/KS/17/7354					
NKT/KS/17/7354 www.solveout.in					



- Explain the following compiler writing tools :
- i) lex compiler writing tool.

10.

11.

a)

- ii) YACC compiler writing tool.
- b) Explain the format of databases used in compilation process given below :
 - i) Literal table created by optimization phase
 - ii) Uniform symbol table created by the Lexical phase
 - iii) Identifier table created by lexical analysis.
- a) Define the term device driver & write the steps required during driver installation? Explain each one of them.
- b) Explain the entry points or functions used by the following device drivers (i) Block Device Drivers (ii) Character device Drivers.

OR

7

6

5

8

- **12.** a) Write about the 3 categories of major design issues related to the device drivers.
 - b) Draw the neat diagrams of the following :
 - (i) STREAM Device Drivers.
 - (ii) Relationship of application S/W, Kernel, Hardware device drivers and its interfaces in UNIX operating system.

www.solveout.in

NKT/KS/17/7354