

Thapar Institute of Engineering & Technology, Patiala

Computer Science & Engineering Department

B.E. (Computer Engineering) 4th Year 1st Semester

Mid Semester Test-2

Course Code : CS 012

Date : 09.12.2006

Course Name : Computer System Software

Time Allowed : 3 Hr.

Instructor : Deepak Garg

Max. Marks : 36

Note: All Questions are compulsory. Attempt the parts of the question at one place. Tables should be clearly made with proper structure. Check your Answer sheets on 11.12.2006 (Monday) in L204

1	What you understand by a memory manager in an Operating System. What are various memory management schemes? Explain any five of them with figures and examples giving all details.	9
2	<p>a) What you understand by code optimization phase of compiler? Explain various techniques of code optimization?</p> <p>b) What is a conditional breakpoint in a debugger?</p> <p>c) Find the space required for entire page table, given that the virtual space is 4G bytes (1G = 10⁹) each page size is 4k each page table entry is 4 bytes</p> <p>d) Explain the following instruction SVC TIO IC</p> <p>e) What you understand by absolute loaders. Explain.</p> <p>f) What is dynamic linking. Give its pros and cons.</p> <p>3.</p> <p>a) What are linkage conventions using a save area. Discuss the assembly code while calling a function and while returning from a function to link both the modules.</p> <p>b) Solve the macro processor part of the EDIT program given at the back and make (i) MNT (ii) ALA (iii) MDT Also expand the program that will be used for the linker part.</p> <p>c) Solve the Linker part and make the RLD,ESD for both the programs EDIT & LINK given in the back. The output of these programs is to be combined by using a GEST assuming the program EDIT is starting at memory location 60 in the main memory and the program LINK start immediately after the first program with a double word alignment.</p>	1.5*6
4	<p>Make the assembler tables for the output from the linker part after you get a single linked module</p> <p>a)</p> <p>(i) ST (ii) LT (iii) BT (iv) MOT (v) POT</p> <p>b) Convert the program using IBM 370 assembler and write the machine code in the hexadecimal code format. Assume the hex code of every Instruction to be 1C.</p>	5

	MACRO	
	MACPRO	&ABC,&DEF
	GBLA	&GHI
	AR	&ABC,&DEF
	A	3,JKL
&GHI	SETA	9
	NC	MNO,PQR
	CR	&ABC,&GHI
	D	&DEF,STU
	MACLINK	5
	LR	8,11
	MEND	
	MACRO	
	MACLINK	&XYZ
	LCLA	&GHI
	GBLA	&STU
	OR	1,&XYZ
&GHI	SETA	7
&STU	SETA	8
	SR	&GHI,&GHI
	ST	
EDIT	START	
	EXTRN	WIFI
	ENTRY	WIN
	BALR	15,0
	USING	*,15
VW	EQU	10
	SL	8,=F"12"
	CH	12,=H"9"
	MACPRO	3,4
	MVI	WIN,9
	LTORG	
	DROP	15
	DS	0D
JKL	DC	5X*4C',B'10001000'
MNO	DC	C'COMPUTER'
PQR	DC	D'34'
WIN	DC	A(WIFI+WIN),A(WIN-EDIT)
	END	
LINK	START	
	EXTRN	EDIT
	ENTRY	WIFI, TFT
TEN	EQU	10
	SLR	TEN,10
TFT	MR	6,TEN
	LCR	4,7
	XR	6,9
	NR	TEN,11
WIFI	DC	A(TFT-EDIT-LINK+WIFI),A(EDIT)
	END	