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	a) What you understand by code optimization phase of compiler? Explain various techniques of code optimization? b) What is a conditional breakpoint in a debugger? c) Find the space required for entire page table, given that the virtual space is 4G bytes (1G = 10^9) each page size is 4k each page table entry is 4 bytes d) Explain the following instruction svC TIO IC e) What you understand by absolute loaders. Explain. f) What is dynamic linking. Give its pros and cons.	1.5*6
3.	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. b) Solve the macro processor part of the EDIT program given at the back and make (i) MNT (ii) ALA	3
	(iii) MDT Also expand the program that will be used for the linker part. 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.	1.5+1.5
4	Make the assembler tables for the output from the linker part after you get a single linked module a) (i) ST (ii) LT (iii) BT (iv) MOT (v) POT	5
	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.	4

```
MACRO -
        MACPRO
                  &ABC.&DEF
        GBLA
                   &GHI
        AR
                   &ABC.&DEF
        A
                   3.JKL
        SETA
&GHI
                   9
        NC
                   MNO.POR
        CR
                   &ABC,&GHI
        D
                   &DEF.STU
        MACLINK
                   5
        LR
                   8.11
        MEND
        MACRO
        MACLINK
                   &XYZ
        LCLA
                   &GHI
                               G.Kam.com
        GBLA
                    &STU
        OR
                    1.&XYZ
&GHI
        SETA
                    7
&STU
        SETA
                    8
        SR
                    &GHI.&GHI
        ST
EDIT
        START
                   WIFI
        EXTRN
                   WIN
        ENTRY
        BALR
                    15.0
                    *.15
        USING
VW
        EOU
                    10
                    8.=F"12"
        SL
        CH
                    12.=H"9"
        MACPRO
                    3.4
                     WIN.9
        MVI
        LTORG
        DROP
                    15
        DS
                    0D
                    5X'4C',B'10001000'
JKL
        DC
MNO
        DC
                    C'COMPUTER'
POR
                     D'341
         DC
WIN
         DC
                     A(WIFI+WIN), A(WIN-EDIT)
         END
LINK
         START
         EXTRN
                     EDIT
         ENTRY
                     WIFI, TFT
TEN
         EOU
                     10
         SLR
                     TEN,10
TFT
         MR
                     6.TEN
                     4.7
         LCR
         XR
                     6.9
         NR
                     TEN,11
WIFI
         DC
                      A(TFT-EDIT-LINK+WIFI), A(EDIT)
         END
```