Page 1 of 4

1. For the following program.
struct XXX {int a; float b; char *s; }X;
If optimization :X not used in compiler then unused bits Give your assumption
2. Give the output of the following program
struct XXX {int a:6; float b:4; char s; }structure;
size of (structure);
3.Class used for the multiple inheritence in JAVA
(a) anonymous class(b) inner class(c) abstreet class(d) none
4. XDR fixes in which part of OS1 stack.
5. LDAP isservice protocol.
6. Given definition for a function which returns a array of pointers with argument of int*.
7. Give a function declaration with no arguments which refers a two dimensional array
8. Pick up the correct function declaration.
1. void *[] name(); 2. void int[][] name(); 3. void ** name();

Page 2 of 4

4. none of the above.
9. Give the difference between monolithic and microlithic kernal:
a. monolithic largeb. microlithic used in embedded systems.c. none.
10. rPC coresponds toin OSI stack.
11. Find the no.of page faults using LRU stack.
eg.3 4 4 6 7 8 1 2
12. The inorder representation of a tree 41523 and preorder is 211513 Draw it?
13. When does a stack member will be initialised
(a) when object is created(b) when object is initialised.(c) doesnot depend on object.(d) none.
14. Number of CPU in a multiprocess is contrassed by
(a) RISC nohere of CPU(b) memory(c) both (a) and (b)(d) None of the above
15. Give the output of the following program
main() {char *s; s="hot java"; strcpy(s,"solarrs java") }
16. Give the output of the following program
<pre>main() {printf("hot java"); fork()</pre>

Page 3 of 4

```
exit(0);
(i). When redirected to a screen what will be printed.
(ii). When redirected to file what will be printed.
17. Give the output of the following program
main()
{int ret;
ret=fork();ret=fork();ret=fork();
if(!ret)
printf("sun");
else
printf("solaris");
18. Give the output of the following program
main()
{char *p='a';
int *i=100/*p;
what will be the value of *i=1
19. Which data structure gives efficient search
1 B-tree
2 binary tree
3 array
4 linked list
20. Find the error in the following program
struct point
{struct point *next;
int data;
х;
main()
{int i;
for(x=p;x!=0;)
x=x->next,x++;
freelist(x);
```

Page 4 of 4

```
freelist(x)
{free(x);
return
}

21. Mutex and _____are similar locking mechanisms.

22. A complex question on pointers and functions.

23. SNMP and SMIP transport layer protocols for TCP/IP&OSI.
```

24 UNIX: difference between select and poll