# **Persistent Systems Placement Paper**

Q1) On which maximum operations cannot be performed .Something like that
a) Array b) Hash Table c) Linked List d) Heap e) Binary Tree
Q2) A hash table has a size of 11 and data filled in its position like {3,5,7,9,6}how many comparisons have to be made if data is not found in the list in worst case
a) 2 b) 6 c) 11
<u>ANS:</u> 2
Q3) Forest with n Trees and having p edges then
a) n(1-p) b) n = p +2 c) n-p+1
Q4) Find the shortest path from B to E
ANS: 7
SECTION: II

**C LANGAUGE** 

```
Q1) What is int(*(*ptr (int))(void)
Q2) What is the output?
      func(char *s1,char * s2)
      {
      char *t;
      t=s1;
      s1=s2;
      s2=t;
     }
      void main()
      char *s1="jack", *s2="jill";
      func(s1,s2);
      printf("%s %s ",s1,s2);
ANS: jack jill
Q3) What is the output?
      void main()
      int a[5] = \{1, 2, 3, 4, 5\}, i, j = 2, b;
      for (i =0;i<5;i++)
      func(j,a[i]);
      for (i =0;i<5;i++)
      printf("%d",a[i]);
```

func(int j,int \*a)

*j=j+1; a=a+j; b= b+*2;

## **ANS**: 12345

Q4) What is the output?

```
void main()
{
for (a=1;a<=100;a++)
for(b=a;b<=100;b++)
foo();
}
foo()
{}</pre>
```

How many times foo will be called.

- a) 5050
- b) 1010

**ANS**: 5050

## **SECTION III:**

## OS:

Q1) If there are n processes and each process waits p time in waiting state then cpu utilization is-:

- a) n(1-p)
- b) n\*p

Q2)No. of pages are given and using LRU algorithm we have to find the number of page faults.

a)2

- b)6
- c)5
- d)7

Q3)There is a file server which provides locking for mutual exclusion . if any process locks the file and abruptly terminated this will result in indefinitely locking .The solution they found is to implement a timer for locking of file i.e. if time outs then server assumes that file is indefinitely locked and terminate the process —

- a) this solution is perfect for mutual exclusion
- b) this will solve indefinite locking
- c) this will result in interleaving of file between processes
- d) will allow the concurrent process to access the file.

#### Q4) A critical Section is

- a)for mutual exclusion
- b)a set of shared resources
- Q5) Match the following.
- 1)Critical Section
- a)Mutual exclusion
- 2)Wait/signal
- b)Deadlock
- 3)Working set
- c) Hoares Monitor
- 4)Semaphore

#### **SECTION IV:**

#### TOC:

Q1) CFG was given

S -> 1 S 1

S-> 0 S 0

S -> 11

S -> 00

#### **SECTION V:**

#### **GENERAL**:

Q1) Probability to find digits which not contain 7 between 100 to 999

ANS: 18/25

Q2) Difference between Packet switching & Circuit Switching.

ANS: CS take more time to established circuit.

- Q3) In cache memory 100ns an in main memory 1200ns what is the cache hit ratio(Question is not exactly the same, but something related to cache hit ratio)
- Q4) From the set {a,b,c,d,e,f} find no. of arrangements for 3 alphabets with no data repeated.

ANS: 360. OR for 4 alpha ANS=720.

### **SECTION VI:**

#### DBMS:

Q1)

```
employee(eno,ename)
works_on(eno,pno,ename)
project(pno, project)
select ename from employee where eno in(select eno from works_on where pno
=(select *from
project)
```

What is the output?

- a) Employee who works on all project.
- b) Employee who works one project .
- c) name of employee who works on more than one project.
- Q2) Select e name from employee where salary = salary
- Q3) What is the use of B-tree
  - a) has fixed index file size
  - b) is better for queries like < <= > >=
  - c) searching will be easy
- Q4) Question on inner Join returning N- tuples & Full outer Join returns M- tuples. For both Variables are given & in options relationship is given to find whichever have greater tuples. And variable D is given----
  - a) then N= M
  - b) N = M + D

- Q5) To save space which option is better
  - a) write all join operation then select then project
  - b) write all join operation then projects then select
  - c) write all join operation then select between project
- Q1) Inward-spiral order matrix.

1254

8971

9763

2358

<u>ANS:</u> 1, 2, 5, 4, 1, 3, 8, 5, 3, 2, 9, 8, 9, 7, 6, 7