Cisco Sample Paper

- 1. 10^10^10 how much time will it take to write this number, if it takes 1 sec to write 1 digit.
- a. 1000 secs.
- b. 10 year.
- c. more than 1 million years.
- d. a few days.

ans. more than 1 million years.

- 2. starting from 2 upto how many numbers we need to check whether 907 is prime or not?
- 3. A person's age is similar to the year he was born(last two digits is counted as age).ans. 80
- 4. What is YACC? ans. yet another compiler compiler.
- 5. flop is a unit of? ans. processing speed.

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6. #define hello(x,y) printf(#expr"%d",expr);
main(){
float x=1,y=2;
expr=x/y;
hello(expr);
}
ans. x/y=1;
```

- 7. time and work and days.(easy questions).
- 8. A&B fill 3 litres and 5 litres of oil in the car. C pays Rs. 8/- to A7B. How much will A get?
- 9. A question on "set" theory.it was given that less than 30 persons in class.(Ans . cannot be determined.)
- 10.4 cows are there at the four corners of a square. if the radius of the rope is 1 and lenth of one side of the square is 14, find the area along the square which the cow cannot gaze.

```
ans. 14*14-pi*r*r;
```

- 11.Two glasses were filled with 1/3 and 1/4 milk. they were filled with water &then mixed in tumbler. what is the percentage of milk in the resultant.
- 12.average speed 2xy/x+y.

13.A belongs to the truther tribe " who says yes". B belongs to the liers tribe " who says no always".when A&B were asked to which group do they belonged to both of them replied "yes".when a third person C was asked whether A&B belong to same group,he notified groups he answered "No".to which group do A,B and C belong? ans.LLL or LTT.

14. There were three clocks they gave alarm after 24 secs, 12 secs and 36 secs. if they rang simultaneously at 8:20, then at what time they again rang simultaneously? (something like this but numbers may differ).

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ans. 8:27:12
```

15.A plane starts from a place A, it goes 1000 kms south then 1000 km east then 1000 km north and 1000 km west, what is it distance from the starting place? ans.same starting place.

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16.question on Bipartite graph(definition).

17.heap-sorting algorithm time complexity.(Ans nlogn)

18.white-box testing.

19.postfix evaluation of: (A+B)*C(Ans: AB+C*)

20.question on catch-throw? c++

21.main(){
main();
```

```
main();
} ans.stack overflow.

22.main()
{ char a,b;
printf("%d%d%d%d",sizeof('a');
sizeof(NULL),sizeof(b),sizeof(main));
}
```

23. Five file sizes given . what should be the order of their access so that least time is taken.

ans.least size first.

Ans(1,1,1,2)

24.SQL query does what?