1) fallacy

```c
f()
{
    int a;
    void c;f2(&c,&a);
}
```

2) a=0;
   b=(a=0)?2:3;
   a) What will be the value of b? why
   b) If in 1st stmt a=0 is replaced by -1, b=?
   c) If in second stmt a=0 is replaced by -1, b=?

3) char *a[2]
   int const *p;
   int *const p;
   struct new { int a;int b; *var[5] (struct new)

4) f()
{
    int a=2;
    f1(a++);
}
```
printf("%d", c);
}
c=?

5) f1()
{
 f(3);}
f(int t)
{
 switch(t);
{
 case 2: c=3;
 case 3: c=4;
 case 4: c=5;
 case 5: c=6;
 default: c=0;}
 value of c?

6) Fallacy
int *f1()
{
 int a=5;
 return &a;
}
f()
int *b=f1();
int c=*b;
}

7) a) Function returning an int pointer
   b) Function ptr returning an int ptr
   c) Function ptr returning an array of integers
   d) Array of function ptr returning an array of integers
   (See Scham series book)

8) fallacy
   int a;
   short b;
   b=a;

9) Define function? Explain about arguments?

10) C passes By value or By reference?

11) Post processed code for
    abc=1;
    b=abc; (1 or 2 blank lines are given)
    strcpy(s,"abc");

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12) difference between my-strcpy and strcpy ? check

13) f()
{
    int *b;
    *b = 2;
}

14) Function which gives a pointer to a binary trees const an integer value at each code, return function of all the nodes in binary tree. (Study) Check

15) Calling reference draw the diagram of function stack illustrating the variables in the ---- then were pushed on the stack at the point when function f2 has been introduced

type def struct
{
    double x, double y
} point;
main( int argc, char *arg[3])
{
    double a;
    int b, c;
    f1(a, b);
    f1(double x, int y)
```c
{
    point p;
    stack int n;
    f2(p,x,y)}

f2(point p, double angle)
{
    int i,j,k,int max)
}
```

1) Least no. when divide by 7 gives remainder 6, 6 gives 5, 5 gives 4 and soon  
   Ans: 419

2) What compilation do (ans source code to obj)

3) Artificial language is provided which of the language (Lisp) check

4) 241 change its equivalent octal?

5) for cube and sphere 3 views are similarly draw one such figure?

6) Write a program to exchange two variables without temp

7) Fortran cannot have value by reference

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8) 4, 6, 8, __

9) success is to failure, joy is to

10) MEANING OF JOLLY?

11) opposite to essential?

12) "Raw" means

13) To be good "Wrestler " one should have?

14) "Command" opposite?

15) genuine opposite?

16) Two proverbs are given
17) Sum of two consecutive nos is 55, larger one is?

18) A person goes 4/5 of his usual speed reaches 10min lateto his destinaton, time taken?

19) 80% pass in english, 70%pass in maths , 10%fail in both , 144 pass in both . How many all appeared to the test?

20) To get a parabola if you cut a section of?

21) Bird is flying 120km/hr b/w B to R. two trians at B to R at 60 kmph The distance trvelled by the bird before it is killed.Ans.120

22) meaning of inert

If any are there  rao will send you. Prepare well for the interview. Mostly on graphics , geometry .Prepare questions like (for interview)Prove some of the angles in a triangle are 180.Angle in a half circle is 90. How will you measure hight of building when you are at the top of the building and if you have stone with you.