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SR.NO	Project NAME	Technology
1	Online E-Learning Platform Hub	React+Springboot+MySql
2	PG Mates / RoomSharing / Flat Mates	React+Springboot+MySql
3	Tour and Travel management System	React+Springboot+MySql
4	Election commition of India (online Voting System)	React+Springboot+MySql
5	HomeRental Booking System	React+Springboot+MySql
6	Event Management System	React+Springboot+MySql
7	Hotel Management System	React+Springboot+MySql
8	Agriculture web Project	React+Springboot+MySql
9	AirLine Reservation System / Flight booking System	React+Springboot+MySql
10	E-commerce web Project	React+Springboot+MySql
11	Hospital Management System	React+Springboot+MySql
12	E-RTO Driving licence portal	React+Springboot+MySql
13	3 Transpotation Services portal React+Springboot+MySql	
14	4 Courier Services Portal / Courier Management System React+Springboot+MySql	
15	Online Food Delivery Portal	React+Springboot+MySql
16	Muncipal Corporation Management	React+Springboot+MySql
17	Gym Management System	React+Springboot+MySql
18	Bike/Car ental System Portal	React+Springboot+MySql
19	CharityDonation web project	React+Springboot+MySql
20	Movie Booking System	React+Springboot+MySql

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21	Job Portal web project	React+Springboot+MySql
22	LIC Insurance Portal	React+Springboot+MySql
23	Employee Management System	React+Springboot+MySql
24	Payroll Management System	React+Springboot+MySql
25	RealEstate Property Project	React+Springboot+MySql
26	Marriage Hall Booking Project	React+Springboot+MySql
27	Online Student Management portal	React+Springboot+MySql
28	Resturant management System	React+Springboot+MySql
29	Solar Management Project	React+Springboot+MySql
30	OneStepService LinkLabourContractor	React+Springboot+MySql
31	Vehical Service Center Portal	React+Springboot+MySql
32	E-wallet Banking Project	React+Springboot+MySql
33	Blogg Application Project	React+Springboot+MySql
34	Car Parking booking Project	React+Springboot+MySql
35	OLA Cab Booking Portal	React+NextJs+Springboot+MySql
36	Society management Portal	React+Springboot+MySql
37	E-College Portal	React+Springboot+MySql
38	FoodWaste Management Donate System	React+Springboot+MySql
39	Sports Ground Booking	React+Springboot+MySql
40	BloodBank mangement System	React+Springboot+MySql

41	Bus Tickit Booking Project	React+Springboot+MySql
42	Fruite Delivery Project	React+Springboot+MySql
43	Woodworks Bed Shop	React+Springboot+MySql
44	Online Dairy Product sell Project	React+Springboot+MySql
45	Online E-Pharma medicine sell Project	React+Springboot+MySql
46	FarmerMarketplace Web Project	React+Springboot+MySql
47	Online Cloth Store Project	React+Springboot+MySql
48	Train Ticket Booking Project	React+Springboot+MySql
49	Quizz Application Project	JSP+Springboot+MySql
50	Hotel Room Booking Project	React+Springboot+MySql
F1		
21	Online Crime Reporting Portal Project	React+Springboot+MySql
	Online Crime Reporting Portal Project Online Child Adoption Portal Project	React+Springboot+MySql React+Springboot+MySql
52		
52 53	Online Child Adoption Portal Project	React+Springboot+MySql
52 53 54	Online Child Adoption Portal Project online Pizza Delivery System Project	React+Springboot+MySql React+Springboot+MySql
52 53 54 55	Online Child Adoption Portal Project online Pizza Delivery System Project Online Social Complaint Portal Project	React+Springboot+MySql React+Springboot+MySql React+Springboot+MySql
52 53 54 55	Online Child Adoption Portal Project online Pizza Delivery System Project Online Social Complaint Portal Project Electric Vehical management system Project Online mess / Tiffin management System Project	React+Springboot+MySql React+Springboot+MySql React+Springboot+MySql React+Springboot+MySql
52 53 54 55 56	Online Child Adoption Portal Project online Pizza Delivery System Project Online Social Complaint Portal Project Electric Vehical management system Project Online mess / Tiffin management System Project	React+Springboot+MySql React+Springboot+MySql React+Springboot+MySql React+Springboot+MySql React+Springboot+MySql
52 53 54 55 56 57	Online Child Adoption Portal Project online Pizza Delivery System Project Online Social Complaint Portal Project Electric Vehical management system Project Online mess / Tiffin management System Project	React+Springboot+MySql React+Springboot+MySql React+Springboot+MySql React+Springboot+MySql React+Springboot+MySql React+Springboot+MySql
52 53 54 55 56 57 58	Online Child Adoption Portal Project online Pizza Delivery System Project Online Social Complaint Portal Project Electric Vehical management system Project Online mess / Tiffin management System Project	React+Springboot+MySql React+Springboot+MySql React+Springboot+MySql React+Springboot+MySql React+Springboot+MySql React+Springboot+MySql React+Springboot+MySql

Spring Boot + React JS + MySQL Project List

Sr.No	Project Name	YouTube Link
1	Online E-Learning Hub Platform Project	https://youtu.be/KMjyBaWmgzg?si=YckHuNzs7eC84-IW
2	PG Mate / Room sharing/Flat sharing	https://youtu.be/4P9cIHg3wvk?si=4uEsi0962CG6Xodp
3	Tour and Travel System Project Version 1.0	https://youtu.be/-UHOBywHaP8?si=KHHfE_A0uv725f12
4	Marriage Hall Booking	https://youtu.be/VXz0kZQi5to?si=IIOS-QG3TpAFP5k7
5	Ecommerce Shopping project	https://youtu.be/vJ_C6LkhrZ0?si=YhcBylSErvdn7paq
6	Bike Rental System Project	https://youtu.be/FlzsAmIBCbk?si=7ujQTJqEgkQ8ju2H
7	Multi-Restaurant management system	https://youtu.be/pvV-pM2Jf3s?si=PgvnT-yFc8ktrDxB
8	Hospital management system Project	https://youtu.be/lynlouBZvY4?si=CXzQs3BsRkjKhZCw
9	Municipal Corporation system Project	https://youtu.be/cVMx9NVyI4I?si=qX0oQt-GT-LR_5jF
10	Tour and Travel System Project version 2.0	https://youtu.be/ 4u0mB9mHXE?si=gDiAhKBowi2gNUKZ

Sr.No	Project Name	YouTube Link
11	Tour and Travel System Project version 3.0	https://youtu.be/Dm7nOdpasWg?si=P_Lh2gcOFhlyudug
12	Gym Management system Project	https://youtu.be/J8_7Zrkg7ag?si=LcxV51ynfUB7OptX
13	Online Driving License system Project	https://youtu.be/3yRzsMs8TLE?si=JRI_z4FDx4Gmt7fn
14	Online Flight Booking system Project	https://youtu.be/m755rOwdk8U?si=HURvAY2VnizlyJlh
15	Employee management system project	https://youtu.be/ID1iE3W GRw?si=Y jv1xV BljhrD0H
16	Online student school or college portal	https://youtu.be/4A25aEKfei0?si=RoVgZtxMk9TPdQvD
17	Online movie booking system project	https://youtu.be/Lfjv_U74SC4?si=fiDvrhhrjb4KSlSm
18	Online Pizza Delivery system project	https://youtu.be/Tp3izreZ458?si=8eWAOzA8SVdNwlyM
19	Online Crime Reporting system Project	https://youtu.be/0UlzReSk9tQ?si=6vN0e70TVY1GOwPO
20	Online Children Adoption Project	https://youtu.be/3T5HC2HKyT4?si=bntP78niYH802I7N



https://www.youtube.com/@codewitharrays



https://www.instagram.com/codewitharrays/



https://t.me/codewitharrays Group Link: https://t.me/ccee2025notes



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https://codewitharrays.in/project

CODEWITHARRAYS

```
1.
      typedef struct{
           char *;
           nodeptr next;
           } * nodeptr;
           what does nodeptr stand for?
           ans:
2.
     int *x[](); means
           ans:expl: Elments of an array can't be functions.
3.
     struct list{
           int x;
           struct list *next;
           }*head;
           the struct head.x = 100
           Ans: above is correct / wrong
           expl: Before using the ptr type struct variable we have
           to give memory
           to that .And also when ever the struct variable is ptr
           then we access the
           members by "->" operator.
4.
     main()
            {
           int i;
           i=1;
           i=i+2*i++;
           printf(%d,i)
           ans: 4
5.
     main()
            {
                  FILE *fp1,*fp2;
                  fp1=fopen("one", "w")
                 fp2=fopen("one", "w")
           fputc('A',fp1)
                  fputc('B',fp2)
                  fclose(fp1)
                  fclose(fp2)}
                  a.error b. c. d.
                  ans: no error. But It will over writes on same
file.
6.
      #include<malloc.h>
                 char *f()
            {char *s=malloc(8);
                        strcpy(s, "goodbye");}
            main()
```

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included

main()

main()

main()

main()

{

*p = 10;

int *p, *c, i;

printf("\n%d %d",i,*p); c = (int*) calloc(2);

printf("\n%d",*p);

p = (int*) (malloc(sizeof(i)));

i = 5;

7.

8.

9.

10.

```
{
                 char *f();
                 printf("%c",*f()='A');}
                 o/p=?
            for strcpy function string.h header file should be
            semicolon is missing in strcpy function
     leftside function call can come when it is returning
     some pointer so
                            *p='A';
#define MAN(x,y) (x)>(y)?(x):(y)
     { int i=10, j=5, k=0;
     k = MAX(i++,++j);
     printf("%d %d %d ",i,j,k);
     ans. 12 6 11
     int a=10,b=5, c=3,d=3;
     if (a<b)&&(c=d++)
     printf("%d %d %d", a,b,c,d);
     printf("%d %d %d %d", a,b,c,d);
ans: 10 5 3 3 Note: if condition should be in braces
     int i = 10;
     printf(" %d %d %d \n", ++i, i++, ++i);
     ans: 13 11 11
```

```
printf("\n%d\n",*c);
           }
           Note: calloc function has less parameters calloc(n,
elemsize)
     main()
           int *p, *c, i;
           i = 5;
           p = (int*) (malloc(sizeof(i)));
           printf("\n%d",*p);
           *p = 10;
           printf("\n%d %d",i,*p);
           c = (int*) calloc(2,2);
           printf("\n%d\n",*c);
ans: garbage, 5, 10, 0 (malloc gives garbage and calloc initializes
with zeros)
      #define MAX(x,y) (x) > (y)?(x):(y)
11.
            main()
           int i=10, j=5, k=0;
                 k = MAX(i++,++j);
                 printf("%d..%d..%d",i,j,k);
                  ans: 12 6/11
12.
     main()
                  enum tag{ left=10, right, front=100, back};
           printf("left is %d, right is %d, front is %d, back is
%d",left,right,front,back);
                  }
                  ans: left is 10, right is 11, front is 100, back is
101
13.
     main()
             int a=10,b=20;
            a >= 5?b = 100:b = 200;
            printf("%d\n",b);
            }
           ans: lvalue required for ternary operator
14.
     #define PRINT(int) printf("int = %d ",int)
```

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```
main()
               int x,y,z;
               x=03; y=02; z=01;
               PRINT(x^x);
               z \le 3; PRINT(x);
               y >>= 3; PRINT(y);
              }
               ans: int = 0 int = 3 int = 0
15.
     main()
               char s[] = "Bouquets and Brickbats"
               printf("\n%c, ",*(&s[2]));
               printf("\n%s, ",s+5);
               printf("\n%s,",s);
               printf("\n%c",*(s+2));
               ans: u,
                        ets and Brickbats,
                        Bouquets and Brickbats,
16.
     main()
            {
            struct s1
            {
            char *str;
            struct s1 *ptr;
            static struct s1 arr[] = { {"Hyderabad",arr+1},
                  {"Bangalore", arr+2},
                  {"Delhi",arr}
                  };
                  struct s1 *p[3];
                  int i;
                  for(i=0;i<=2;i++)
                  p[i] = arr[i].ptr;
                  printf("%s\n",(*p)->str);
                  printf("%s\n",(++*p)->str);
                  printf("%s\n",((*p)++)->str);
            }
            ans: Bangalore
                    Delhi
                    Delhi
```

17. main()

```
{
            char *p = "hello world!";
            p[0] = 'H';
            printf("%s",p);
            ans: Hello world
18.
      main()
             int x=1,y=1;
             while( (x > 0) \&\& (y > 0))
              printf("%16d%16d",x,y);
              x += y;
              y += x;
              }
            }
            ans: here x = x+y and y = x+2y when y goes beyond 32767
            it falls in -ve side and loop breaks
19.
       int f(int p)
            int i = 0,
            while( s <=
p)
                  i++;
                  t += 2;
                  s += s;
                  }
            return i;
            }
```

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```
ans: this function gives the no. of bits required to represent a number in binary form
```

```
20. remove the duplicate from a sorted array.
```

```
21. fibonacci series upto 100 recursively.
```

```
22. main()

{
    char c[]={ " enter" , "first" , "print" , "new" }.;
    char **cp[]={c+3, c+2, c+1, c};
    char ***cpp[]=cp;
    printf("%s", ++*cp);
    printf("%s",--*++cp);
}
```

ans: lvalue required for second printf statement

23. GCD and LCM programs

```
24.
     Write a program to print
      1
      2 2
      3 3 3
      5 5 5 5 5.
      ans:
      main()
            int i,j;
            for(i=1;i<=5;i++)
            printf("\n");
            for(j=i;j>0;j--)
            printf("%d",i);
25.
     double what( double z, int y)
     double answer = 1;
     while (y > 0)
```

```
if(y%2 == 1)
     answer = answer * z;
     y=y/2;
     z=z*z;
     return answer;
     }
     ans: z power y
26.
     Program for square root.
27.
     Write program to print
     2 3
     4 5 6
     7 8 9 10
     11 12 13 14
     ans:
     main()
           int i,j,k;
                 k = 1;
           for(i=1;i<=5;i++)
           for(j=i;j>0;j--)
           printf("%d",k++);
                 printf("\n");
           }
28.
     write a function maxsubstring(str,alpha,theta) str is the
     source string and have to return maximum substring which
     starts with alpha and ends with theta.
     ans:
     main()
           int i,j=0,k;
           char st = 'x';
           char en = 'y';
           char p[]="abxabcdyxabcdabcydabcdxabycd";
           char *str;
           for(i=0;p[i]!='\0';i++)
           {
```

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```
if(p[i] == st)
           break;
           if(p[i]=='\0')
           printf("\n starting character not found\n");
           exit(0);
           str = &p[i];
           k=i;
           while(p[++i]!='\setminus 0')
           if(p[i] == en)
           j=i;
           if(j==0)
           printf(" ending character not found\n");
           for(;k<=j;k++)
           printf("%c",*str++);
     How do you write a program which produces its own source code
as its output?
     How can I find the day of the week given the date?
     Why doesn't C have nested functions?
     What is the most efficient way to count the number of bits
which are set in a value?
```

ans: K. Ritchie

How can I convert integers to binary or hexadecimal?

ans: K. Ritchie

How can I call a function, given its name as a string?

ans: function pointers

How do I access command-line arguments?

How can I return multiple values from a function?

ans: using pointer or structures

How can I invoke another program from within a C program?

```
ans: using system function
     How can I access memory located at a certain address?
     How can I allocate arrays or structures bigger than 64K?
     How can I find out how much memory is available?
     How can I read a directory in a C program?
     How can I increase the allowable number of simultaneously open
files?
     What's wrong with the call "fopen("c:\newdir\file.dat", "r")"?
30.
     main()
           int x=10, y=15;
           x=x++;
           printf("%d %d\n",x,y);
           ans: 11 16
31.
     int x;
     main()
           int x=10;
           change value(x);
           x++;
           Modify value();
           printf("First output: %d\n",x);
           }
           x++;
           change_value(x);
           printf("Second Output : %d\n",x);
           Modify value();
           printf("Third Output : %d\n",x);
     Modify value()
     return (x+=10);
```

```
change value()
     return(x+=1);
     }
     ans:
     First output: 12
     Second output: 1
     Third output : 1
32.
     main()
           int x=20, y=35;
           x = y++ + x++;
           y = ++y + ++x;
           printf("%d %d\n",x,y);
           ans: 57 94
33.
     main()
           char *p1="Name";
           char *p2;
           p2=(char *)malloc(20);
           while(*p2++=*p1++);
           printf("%s\n",p2);
           ans: No output since p2 is at null character to get
           output modify the program given below. (Note: <malloc.h>
           should be included)
           char *p1="Name";
           char *p2, *p3;
           p2=(char *)malloc(20);
           p3=p2;
           while(*p2++=*p1++);
           printf("%s\n",p3);
           }
34.
     main()
           int x=5;
           printf("%d %d %d\n",x,x<<2,x>>2);
```

```
}
            ans: 5 20 1
35.
      #define swap1(a,b) a=a+b;b=a-b;a=a-b;
     main()
            int x=5, y=10;
            swap1(x,y);
            printf("%d %d\n",x,y);
            swap2(x,y);
            printf("%d %d\n",x,y);
      int swap2(int a,int b)
      {
      int temp;
     temp=a;
     b=a;
      a=temp;
     return;
      }
      ans:
      10 5
      10 5
36.
     main()
            { char *ptr = "Ramco Systems";
            (*ptr)++;
            printf("%s\n",ptr);
            ptr++;
            printf("%s\n",ptr);
            ans:
            Samco Systems
            amco Systems
37.
     main()
            { char s1[]="Ramco";
            char s2[]="Systems";
            s1=s2;
            printf("%s",s1);
            ans: lvalue required (s1 is base address of array)
```

```
38.
     main()
           char *p1;
           char *p2;
           p1=(char *) malloc(25);
           p2=(char *) malloc(25);
           strcpy(p1,"Ramco");
           strcpy(p2, "Systems");
           strcat(p1,p2);
           printf("%s",p1);
                               (Note: <malloc.h> should be
           ans: RamcoSystems
           included)
39.
     A code like this is given.
     a. for(i=0;i<num;i++)
     b. for(i=num; i>0; i--)
     Assuming no code optimization and assume that the
     microprocessor
     has flags etc. which one is faster.
     Ans: b will execute faster.
40.
     main()
           int a=1,b=2,c=3;
           printf("%d,%d",a,b,c);
           ans: 1, 2
41.
     main()
            {
           struct
            {
           char a[3];
           int b;
           }x;
           char *cp;
           printf("%d %d",sizeof(cp),sizeof(x));
                        since pointer cp stores address(32-bit) 4
           ans: 4 5
           bytes it takes and
           and x takes 5 bytes(3 for character array a and 2 for
           int b)
```

```
42.
     main()
           int p=3, q=4;
           q = shw(&p);
           printf("%d %d",p,q);
           int shw(int *a)
             *a = 10;
           ans: 10 garbage
43.
     write 7*a interms of +,-,<<
     ans: (x << 3-x)
44.
     main()
           char *s1 = "hello",*s2 ="abce";
           strcpy(s1,"");
           s2[0] = s1[0];
           printf("%d%d",strlen(s1),strlen(s2));
           ans: 0 0
45.
     main()
           int i=10;
           printf("%d%d%d",i,i++,++i);
           ans: 12 11 11 (compiler dependent)
46.
     const char *
     char * const
     What is the differnce between the above two?
     ans: const char *
                                 pointer to a constant character
                                    constant pointer pointing to a
              char * const
     character
47.
     main()
           {
```

```
char *x="new";
           char *y="dictonary";
           char *t;
           void swap (char * , char *);
           swap (x,y);
           printf("(%s, %s)",x,y);
           char *t;
           t=x;
           x=y;
           y=t;
           printf("-(%s, %s)",x,y);
           void swap (char *x,char *y)
           {
           char *t;
           y=x;
           x=y;
           y=t;
           }
           ans: multiple declaration of t and all declarations
           should be before executable statement(errors)
48.
     main()
           char p[]="string
           char t;
           int i,j;
           for(i=0,j=strlen(p);i<j;i++)</pre>
           t=p[i];
           p[i]=p[j-i];
           p[j-i]=t;
           printf("%s",p);
           }
           ans: will not print anything since p will be pointing to
           a null string
49.
     main()
           int i=10;
           printf("%d %d %d",i,++i,i++);
           ans: 12 12 10 (compiler dependent)
```

```
50.
     main()
           void f(int,int);
            int i=10;
            f(i,i++);
            void f(int i,int j)
            if(i>50)
            return;
            i+=j;
            f(i,j);
           printf("%d,",i);
            ans: 51 41 31 21 (i=11, j=10 for function 'f')
51.
     main()
            void f(int,int);
            int i=10;
            f(i,++i);
            }
            void f(int i,int j)
            if(i>50)
            return;
            i+=j;
            f(i,j);
            printf("%d,",i);
            ans: 55 44 33 22 (i=11, j=11 for function 'f')
52.
     main()
            char *s="hello world";
            int i=7;
           printf("%.*s",i,s);
            }
            ans: hello w
53.
     main()
            int a,b;
            printf("enter two numbers :");
            scanf("%d%d",a,b);
            printf("%d+%d=%d",a,b,a+b);
            }
```

ans: will generate run time error /core dump

```
54.
     main()
           {
           union{
           int x;
           char y;
           struct {
           char x;
           char y;
           int xy;}p;
           printf("\n %d,%d",sizeof(q),sizeof(int))
           ans: 4,2
55.
    main()
           char *x="String";
           char y[] = "add";
           char *z;
           z=(char *) malloc(sizeof(x)+sizeof(y)=1);
           strcpy(z,y);
           strcat(z,x);
           printf("%s+%s=%s",y,x,z);
           ans: add+String=addString
56.
     an arrey of n pointers to function returning pointers to
     functions returning pointers to characters
           ans: char * (* (*x[n]) () ) ()
     pointer to array of int, char etc.,
                                           this is array
     pointer
           ans: int (*x)[] char (*x)[]
                                                     this is
     array of pointer to int, char etc.,
     pointer array
           ans: int *x[]
                                char *x[]
     function returning pointer to int, char etc.,
           ans: int *x()
                             char *x()
     pointer to function returning int, char etc.,
```

```
ans: int (*x)()
                               char (*x)()
      function returning pointer to array of pointer to function
     returning char
           ans: char (*(*x()) []) ()
      array of pointer to function returning pointer to array of
     char
           ans: char (*(*x[]) () ) []
57.
     main()
           enum number { a=-1, b=4, c, d, e};
           printf("%d",e);
           ans: 7
58.
     main()
           int i=0;
           for(i=0;i<20;i++)
            {
           switch(i)
            {2
           case 0:i+=5;
           case 1:i+=2;
           case 5:i+=5;
           default: i+=4;
           break;}
           printf("%d,",i);
           }
            }
           ans: 16,21 (after case and default colon should be
     there)
59.
     main()
           int i, count, x=1;
           for(i=0, count=0;i<16;i++)
           if( !(x&(1<<i)) )
           count++;
           printf("%d",count);
           ans: 15 (no. of zeros)
```

```
60.
     main()
           int i, count, x=1;
           for(i=0, count=0;i<16;i++)
           if(x&(1<<i))
           count++;
           printf("%d",count);
           ans: 1 (no. of ones)
61.
     which one will over flow given two programs
     prog 1: prog2:
     main() main()
      { {
      int fact; int fact=0
      long int x; for(i=1;i<=n;i++)</pre>
      fact=factoral(x); fact=fact*i;
      } }
      int factorial(long int x)
      if(x>1) return(x*factorial(x-1);
      ans: program 1 (program 2 is always zero since fact =0)
62.
     main()
           char str[5]="hello";
           if(str==NULL) printf("string null");
           else printf("string not null");
           }
           ans: String not null
63.
     void f(int value)
           for (i=0; i<16; i++)
           if(value &0x8000>>1) printf("1")
           else printf("0");
            }
            }
           ans: binary output of value
64.
     void f(int *p)
```

```
static val=100;
     val=&p;
      }
     main()
      {
      int a=10;
     printf("%d ",a);
     f(&a);
     printf("%d ",a);
           ans: nonportable pointer conversion (we can't store
           address in integer variable, we have to take pointer to
           store address)
65.
     main()
           int x, *y;
           x = y;
           printf("%d",x);
           ans: nonportable pointer conversion
66.
      # define f(a,b) a+b
      #define q(c,d) c*d
      find value of f(4,q(5,6))
           ans: 34
67.
     main()
           char a[10]="hello";
           strcpy(a,'\0');
           printf("%s",a);
           ans: arguments must be a string constant or character
           array variable
           here it is constat character not a string constant.
           Hence program error
68.
     char a[5][15];
      int b[5][15];
      address of a 0x1000 and b is 0x2000 find address of a[3][4]
      and b[3][4]
      interger takes 32-bits and character takes 8-bits
           ans: a[3][4] = 0x1031
                                    b[3][4] = 0x20C4
            (Note: addresses are in hexadecimal)
```

69. Given an interger in binary form, find the number of ones in that number without counting each bit. (This questin is not multiple choice question. This question carries more marks. So please take care for this question.)

```
ans: K.Ritchie
70.
     main()
           a=2;
           b=3;
           x=SUM(a,b)*2;
           printf("x=%d\n",x);
           ans: 8
     number(int i)
71.
     number++;
     printf("%d\n", number);
     main()
      {
     static int i=0;
     number(i);
      }
      ans: lvalue required (function name is an address. So ++
     operator should not be applied)
72.
     main()
           unsigned char i;
           int sum;
           for(i=0; i<300; i++)
           sum+ = i;
           printf("\nSum = %d\n", sum);
           ans: infinite loop
73.
     void fn(int *p)
     static int val = 100;
     p = &val;
```

}

```
main()
      {
     int i=10;
     printf("i=%d\n", i);
     fn(&i);
     printf("i=%d\n", i);
      }
           ans: i=10
                    i=10
74.
     Swapping without using a temporary variables. (3 methods)
     ans:
     x = x+y;
     y = x-y;
     x = x-y;
     x = x^y;
     y = x^y;
     x = x^y;
     x = x*y;
     y = x/y;
     x = x/y;
75.
     Code 1 :
     for(i=0; i<1000; i++)
     for(j=0; j<100; j++)
     x = y;
     Code 2:
     for(i=0; i<100; i++)
     for(j=0; j<1000; j++)
     x = y;
     Which code will execute faster
           ans: Code2
                           (Code 1 = 1,01000 increment operations)
                        (Code 2 = 1,00100 increment operations)
76.
     main()
           int a[10] = \{1, 2, 3, 4, 5, 6, 7, 8, 9, 10\}, i, x=10,
           temp;
           for(i=0; i<x; i++){
           temp = a[i];
           a[i] = a[x-i-1];
           a[x-i-1] = temp;
           }
```

ans: remains same 77. main(0 int i = 1; fork(); fork(); $printf("\ni = %d\n", i+1);$ ans: 4 printfs will occur and i = 2 78. #define MAX(a, b) a>b ? a:b main() { int m, n; m = 3 + MAX(2, 3);n = 2 * MAX(3, 2);printf("m = %d, $n = %d\n"$, m, n); ans: m = 2, n = 379. main() { int i=10;fork(); fork(); fork(); printf("%d",i ans: 8 printfs will occur and i = 10 (2 power no. of forks times printfs) 80. #define f(a,b) a+b #define g(a,b) a*b main() { int m; m=2*f(3,g(4,5));printf("\n m is %d",m); ans: m is 26 81. main()

{

```
char a[10];
           strcpy(a, "\0");
           if (a==NULL)
           printf("\a is null");
           printf("\n a is not null");
           ans: a is not null
82.
     main()
           char a[5]="hello";
           printf("%s",a);
           }
           ans: array size is small it should be 6
83.
     main()
           unsigned int x=-1;
           int y;
           y = \sim 0;
           if(x == y)
           printf("same");
           printf("not same")
           ans: same (-1 is stored in 2's complement form)
84.
     char *qxxx()
     static char xxx[1024];
     return xxx;
     main()
     char *g="string";
     strcpy(gxxx(),g);
      g = gxxx();
     strcpy(g,"oldstring");
     printf("The string is : %s",gxxx());
      }
           ans: The string is : oldstring
85.
     void myalloc(char *x, int n)
     x= (char *)malloc(n*sizeof(char));
```

```
memset(x,'\0',n*sizeof(char));
}
main()
{
  char *g="String";
  myalloc(g,20);
  strcpy(g,"Oldstring");
  printf("The string is %s",g);
}

  ans: The string is Oldstring
main()
```

86. char p[]="String"; int x=0; if(p=="String") printf("Pass 1"); if(p[sizeof(p)-2]=='g')printf("Pass 2"); else printf("Fail 2"); } else { printf("Fail 1"); if(p[sizeof(p)-2]==printf("Pass 2"); else printf("Fail 2");

ans: Fail 1Pass 2

- 87. A code which had some declarations of some data items. There were a couple of normal data items (char, int.) and some pointers as well and a malloc call. You have to find the total memory taken up in the stack (Hint: Pointers and all are allocated in heap, not in stack, so don't count them). Also in most of these questions, they were specifying that the OS was 32 bit.
- 88. A structure was given and it contained normal data as well as some bit-wise data. You had to find the total size taken up by the structure
- 89. Pointer to a function which returned an array of char pointers

```
ans: char *((*x)() ) []
```

- 90. Value of 2 particular variables in C(MAXINT and some other constant)
- 91. What do you need to do to open more than 10 files simultaneously in Microsoft Operating System?

ans: change stdio.h/change CONFIG.SYS/compiler dependent

```
92.
     main()
            int i=7;
            i = i++*i++;
            printf("%d\n",i);
            i=7;
            printf("%d %d\n",i ,i++*i++);
            printf("%d %d\n" ,i,
                                    i++*++i*i++*i++);
            i=1;
           printf("%d %d %d\n", i,
                                        i++*i++,
                                                      i++*i++*++i*i+
      +);
            i=1;
           printf("%d %d %d\n" ,i,
                                        i++*i++,
      +*i++*++i);
            }
                     51
            ans:
                  9 56
                  6 160
                  7 30 32
                  9 56 1120
93.
     main()
            int d ;
            int i=10;
            d = sizeof(++i);
            printf("%d",d);
            ans: 2
94.
     char *f();
     main()
            char*a,*f();
            a=(char*)malloc(20*sizeof(char));
           a=f();
            printf("%s",a);
            char *f()
```

```
{static char n[20];
           strcpy(n,"Hello World");
           return(n);
           ans: Hello World
     char *f();
95.
     main()
           char*a,*f();
           a=(char*)malloc(20*sizeof(char));
           a=f();
           printf("%s",a);
           char *f()
           {char n[20];
           strcpy(n,"Hello World");
           return(n);
           }
           ans: unpredictable output. auto variable address should
           not be returned. It will lose its scope when it comes
           out of the block.
96.
     char *f()
     main()
           char *a,*f();
           a=f();
           printf("%s",a)
           char *f()
           {return("Hello World");}
           ans: Hello World
97.
     what is the error
     main()
           {int j=10;
           switch(j)
           {case 20:
           pritnf("Less than 20");
           break;
           case 30:
           printf("Less than 30");
           break;
           default:
           printf("hello");
           }
```

ans: printf not pritnf and one brace } is missing

```
98.
     which is valid:
     (i)char arr[10];
     arr="hello";
     (ii) char arr[]="hello";
     ans: second is correct. In first lvalue required.
99.
     main()
           char *str;
           str=(char*)malloc(20*sizeof(char));
           strcpy(str,"test");
           strcat(str,'!');
           printf("%s",str);
           ans: strcpy function arguments should be either a
           character array variable or a string constant. Instead
           of '!' give "!"
100. How many times main is get called
     main()
           printf("Jumboree");
           main();
           ans: till stack overflow
101. main()
           int i;
           if(i=0)/
           printf(" Hell ");
           else
           printf("Heaven");
           ans: Heaven
102. main()
           int i,j;
           for(i=0,j=0;i<5,j<25;i++,j++);
           printf("%d %d",i,j);
           }
```

ans: 25 25 A pair of expressions separated by a comma is evaluated left to right, and the type and value of the result are the type and value of the right operand. Here we've to consider j<25 condition.

- 103. 1)pointer to a function.
 2)pointer to structure.
 3)static variable and difference b/w(const char *p,char const *p,const char* const p).
 4)pass by value & reference.
 5)string library functions(syntax).
 6)Write a program to compare two strings without using the strcmp() function.
 7)Write a program to concatenate two strings.
 8)Write a program to interchange 2 variables without using the third one.
 9)Write programs for String Reversal & Palindrome check .
 10)Write a program to find the Factorial of a number.
 11)Write a program to generate the Fibinocci Series.
 12)searching and sorting alogorithms with complexities.
- 104. Theory question about far pointers.

ans: Far pointers are 4 bytes in size and local pointers are 2 bytes in size. important: i saw in a previous question paper of accenture which is in the chetana database, some lady wrote that size of an integer in C is 2 bytes and for C++ it is 4 bytes. This is absurd. The size of types is entirely dependent on the compiler used. for DOS Turbo C sizeof int is 2 and float is 4 bytes for windows borland C,C++ size of int is 4 bytes for linux gcc, size of int is 2 bytes. All these depends on the Operating system. Please keep this in mind.

106. inline function does type checking and so it is better than a macro

```
107. main()
{
```

```
int i = 10;
           int j = i >> 10;
           printf("%d",j);
           ans: 0
108. char *str = "Hello";
     char arr[] = "Hello";
     arr++; // ERROR..its like a pointer constant
      *(arr + 1) = 's';
     cout<<arr; // o/p: Hsllo</pre>
109. struct Date
                   int yr;
                   int day;
                   int month;
                 } date1,date2;
                 date1.yr = 2004;
                 date1.day = 4;
                 date1.month = 12;
                 now how will you initialize date2 (without member
                 by member assignment)
                 ans: date2 = date1;
110. main()
           extern int a;
           printf("%d",a);
           int a=20
           ans: 20
111. main()
           int a[5]=\{2,3\};
           printf("\n %d %d %d",a[2],a[3],a[4]);
           ans: 0 0 0 if there are fewer initializers
uninitialized variables are zero
112. main()
            inti=-3, j=2, k=0, m;
            m=++i&&++j|++k;
            printf("\n %d %d %d %d",i,j,k,m);
```

```
ans: -2 3 0 1
113. main()
           int a,b;
           a=sumdig(123);
           b=sumdig(123);
           printf("%d %d",a,b);
           sumdig(int n)
           static int s=0;
           int d;
           if(n!=0)
           d=n%10;
           n=(n-d)/10;
           s=s+d;
           sumdig(n);
           else return(s);
           ans: 6 12
114. #define CUBE(x)
     main()
           int a,b=3;
           a=CUBE(b++);
           printf("\n %d %d",a,b);
           ans: 27 6
115. main()
           const int x=get();
           printf("%d",x);
           }
           get()
           {
           return(20);
```

}

ans: 20 for auto variables initializers can be function calls or some expressions. But for static initializers should constants or constant expressions.

```
116. A function has this prototype void f1(int **x), How will you
call this function?
     {a) int **a;
                        (b) int a; (c) int *a; (d) int
a=5;
     f1(a); f1(&a); f1(&a); f1(&&a);
           ans: int *a; f1(&a);
117. main()
           int l=1;
           for(;;)
           printf("%d",1++);
           if(1>10)
           break;
           }
           }
           ans: 12345678910
118. main()
           char str[5]="fast";
           static char *ptr to array = str;
           printf("%s",ptr to array);
           ans: error. for auto variables initializers can be
           function calls or some expressions. But for static
           initializers should constants or constant expressions.
119. main()
           char str[5]="fast";
           char *ptr to array = str;
           printf("%s",ptr_to_array);
           }
           ans: fast. for auto variables initializers can be
           function calls or some expressions. But for static
           initializers should constants or constant expressions.
120. main()
           int i=10;
           fn(i);
           printf("%d",i);
```

```
fn(int i)
           return ++i;
           ans: 10
121. main()
           int i,j;
           i=10;
           j=sizeof(++i);
           printf("%d",i);
           ans: 10
122. main()
           struct emp
            {
           char name[20];
           int age;
           float sal;
           };
           struct emp e = {"tiger"};
           printf("\n %d %f",e.age,e.sal);
           ans: 0 0.000000 If there are fewer initializers in the
           list than members of the structure the trailing members
           are initialized with zero. There may not be more
           initializers than members.
123. main()
           char i=0;
           for(;i>=0;i++);
           printf("%d\n",i);
           ans: -128
124. typedef enum grade{GOOD, BAD, WORST, }BAD;
     main()
           BAD g1;
           g1=1;
           printf("%d",g1);
           }
```

```
ans: error(multiple declaration for BAD)
```

```
125. #define STYLE1 char
     main()
           typedef char STYLE2;
           STYLE1 x;
           STYLE2 y;
           x=255;
           y=255;
           printf("%d %d\n",x,y);
           ans: -1 -1
126. #ifdef TRUE
      int I=0;
     #endif
     main()
           int j=0;
           printf("%d %d\n",i,j);
           ans: error since i is not declared
127. main(0
           char *pDestn,*pSource="I Love You Daddy";
           pDestn=(char *)malloc(strlen(pSource));
           strcpy(pDestn,pSource);
           printf("%s",pDestn);
           free(pDestn);
           ans: I Love You Daddy
128. main()
           char a[5][5],flag;
           a[0][0]='A';
           flag=((a==*a)&&(*a==a[0]));
           printf("%d\n",flag);
           }
           ans: 1
129. main()
           int i=5, j=5, k;
```

```
k = + + i + + + j;
           printf("%d",k);
           ans: lvalue required (++i++)
130. main()
           int b=10;
           int *p=&b;
           *p++;
           printf("%d",*p);
           ans: unknown value (value at memory location next to the
           memory location of b
131. main()
           int i=0, j=50
           while (i<j)
           {
           if(<some condtn>)
           <body of the loop>
           i++
           }
           elseif(<some condtn>)
            { <body of the loop>
           j--
           }
           else(<some condtn>)
            {<body of the loop>
            j--
           How many times the body of the loopis going to be
      executed?
           Ans: 50 times
132. How can you include a library code written in C++ in a source
      code written in C?
      (Options are there)
           ans. Some cross-linked platform(compiler) is required
      for this.
133. main()
           int a[20],i;
```

```
for(i=0;i<20;i++)
           {
           a[i]=i;
           for(i=0;i<20;i++)
           a[i]=a[20-i];
           for(i=0;i<20;i++)
           printf("%d",a[i]);
                 ans: unknown value 19 18 17 16 15 14 13 12 11 10 11
                 12 13 14 15 16 17 18 19
134. main()
           {
           int a[20],i;
           for(i=0;i<20;i++)
           a[i]=i;
           for(i=0;i<20;i++)
           a[i]=a[20-i];
           for(i=0;i<20;i++)
           printf("%d",a[i])
                 ans: 19 18 17 16 15 14 13 12 11 10 10 11 12 13 14
                 15 16 17 18 19
135. void abc(int a[])
           int k=0; int j=50;
           while(k<j)
           if(a[i]>a[j])
           k++;
           else
           j--;
           How many times the loop will occur?
           Ans: 50 times
136. main()
           int a[]={5,4,3,2,1};
           int x,y;
```

```
int *p=&a[2];
           *p++;
           x=++*p;
           y=*(p++);
           printf("%d %d",x,y);
           ans: 3 3
137. int a;
           scanf("%f",&a); is there any error or warning ?
     ans. no compile time error but run time error
138. main()
           {int *p,*q;
           p=(int *)1000;
           q=(int *)2000;
           printf("%d",(q-p));
           ans: 500
139. When a 'C' function call is made, the order in which
     parameters passed to the function are pushed into the stack is
           ans: right to left
140. main()
           extern int a;
           a=10;
           printf("%d",a);
           int a=20;
           ans: 10
141. sizeof () operator is used for
     ans: data type & veriable
142. main()
           main()
           int i = 2;
           printf("%d %d %d %d ",i, i++,i--,i++);
           ans: 3 2 3 2
```

```
143. main()
           int i = 2;
           printf("%old %old %old %old ",i, i++,i--,i++);
           ans: 31d 21d 31d 21d
144. Scope of a global variable which is declared as static?
           ans: File
145. main()
           printf(" Hello \o is the world ");
           ans: Hello o is the world
146. What is
     int *p(char (*s)[])
           ans: p is a function which is returning a pointer to
           integer
           which takes arguments as pointer to array of characters.
147. How will u print TATA alone from TATA POWER using string copy
     and concate commands in C?
           ans: implement strstr function
148. main()
           int n = 1;
           switch(n)
           case 1:printf("CASE !");
           case(2):printf("default");
           break;
           }
           ans: error (case outside of switch and misplaced break)
           all keywords in c should start with small letters
149. \#define min((a),(b)) ((a)<(b))?(a):(b)
     main()
           int i=0,a[20],*ptr;
           ptr=a;
           while (\min(ptr++, &a[9]) < &a[8])
           i=i+1;
```

```
printf("i=%d\n",i);
            }
            ans: i=5
150. \sim (\sim 0 << 8)?
            ans: Last 8 digits are 1's rest are 0's.
151. struct x
      int I;
     char s;
      };
     union
     struct x y;
     double j;
      }z;
     main()
            printf("%d",sizeof (z));
            ans: 8
152. main()
            char a[]={'1','2',
            printf("%s",a);
            ans: 123
153. main()
            int a[]={(1', 2', 3', 0, 1', 2', 3')};
            printf("%s",a);
            }
            ans: 1
154. main()
            #define x 10
            printf("%d",x);
            ans: 10
```

```
155. main()
           #define x 10
           printf("%d",++x);
           }
           ans: lvalue required
156. main()
           char a[]="ABCDEFGH";
           printf("%d",sizeof(a));
           ans: 9
157. main()
           int i=(int*)0x1000;
           printf("%d",i);
           ans: nonportable pointer conversion
158. main(int I)
           printf("%d",I);
           ans: 1 (command line arguments)
159. main()
           printf(" %d", printf("helloworld"));
           ans: helloworld 10
160. main()
           int a[2][2][6]
           {{2,3,4,5,6,7}
            {.......}}
           printf("%u%u%u%u",a,*a,**a,***a);
           assume base address is 567895
           ans: 567895, 567895, 567895,2 (a, a[0], a[0][0], a[0][0]
           [0])
```

```
161. main()
           int a[2][2]=\{\{2\},\{3\}\};
           printf("%d ",a[0][0]);
           printf("%d ",a[0][1]);
           printf("%d ",a[1][0]);
           printf("%d ",a[1][1]);
           ans: 2 0 3 0
162. char strbuf[]="hello ";
     char *strptr="world ";
     strbuf="world ";
     strptr="hello";
           ans: error (use strcpy function)
163. char str1[]="hello";
     char str2[]="hello";
     the conditional string test (str1==str2)
     returns FALSE
           ans: use strcmp function
164. main()
           int i;
           char *str4="123four";
           i=atoi(str4);
           printf("%d",i);
           ans: 123
165. main()
           char loop;
           for(loop='A';loop<='z';loop++)</pre>
           printf("%c",loop);
           }
           ans: print characters of ascii value from 65 to 112
166. main()
           char s[]={'1','2','3',0,'1','2','3'};
           printf("%s",s);
```

```
}
           ans: 123
167. main()
           char *p="Caritor";
           *++p;
           printf("%s",p);
           *++p;
           printf("%s",*p);
           ans: aritor ritor
168. How to print "%" symbol in printf?
     ans: printf("\%");
169. What is the max no of char in command line arguments?
           ans:
170. arithmetic Operation can't be performed on void pointers.
171. main()
           char str1[]="HELLO";
           char str2[]="HELLO";
           if(str1==str2)
           printf("EQUAL");
           else
           printf("NOT EQUAL");
           ans: NOT EQUAL (use strcmp function for comparing
strings)
172. main()
           int s=5;
           printf("%d",s,s<<2,s>>2);
           ans: 5
173. main()
           int s=5;
           printf("%d %d %d",s,s<<2,s>>2);
```

```
}
           ans: 5 20 1
174. main()
           int a[2][2]={2,3};
           printf("%d %d %d",a[0][0],a[0][1],a[1][0],a[1][1]);
           ans: 2 3 0 0
175. main()
           int i=-3, j=2, k=0, m;
           m = ++j&&++i&&++k;
           printf("%d %d %d %d",i,j,k,m);
           ans: -2 3 1 1
176. main()
           const int i=7;
           printf("%d",++i);
           ans: cannot modify a constant object
177. #define I 6
     main()
           printf("%d",++I);
           ans: lvalue required
178. main()
           int a[2][3][4] = \{\{1,2,3,4,5,6,7,8,9,1,1,2\},
{2,3,4,7,6,7,8,9,0,0,0,0}};
           printf("%d %d %d %d",a,*a,**a,***a);
           }
           ans: 1002 1002 1002 1 (array begins at address 1002)
179. main()
           printf("%c",7["sundaram"]);
           }
```

```
ans: m (a[i], i[a], a[2], 2[a])
180. main()
           printf("%c","sundaram"[7]);
           ans: m (a[i], i[a], a[2], 2[a])
181. main(int argc , char * argv[])
           int i,j=0;
           for(i=0;i<argc;i++)</pre>
           j=j+atoi(argv[i]);
           printf("%d",j);
           ans: 6 (if command line arguments are myprog 1 2 3)
182. main()
           printf("%d",-1>>4);
           ans: -1 (-1 is stored in 2's complement form when it is
           shifted sign bit is extended)
183. struct x
      int i;
     char c;
      };
     union y{
      struct x a;
     double d;
      };
     main()
           printf("%d", sizeof(union y));
           ans: 8 (union y is a kunion variable type. Sizeof
           operator takes input either a variable or a data type)
184. struct x{
     char c1;
     char c2;
     int i;
     short int j;
      };
```

```
short int j;
     char c1;
     char c2;
     int i;
     };
     main()
           printf("%d %d",sizeof (struct x),sizeof (struct y));
           ans: 6 6 (struct x and struct y are structure variable
           types. Sizeof operator takes input either a variable or
           a data type)
185. main()
           int k=2, j=3, p=0;
           p=(k,j,p);
           printf("%d\n",p);
           ans: 0 (comma operator)
186. main()
           {
           int i=-10;
           for(;i;printf("%d\n",i++));
           ans: prints -10 to -1
187. main()
           unsigned int i=-1;
           printf("%d %u\n",i,i);
           printf("%u\n",i*-1);
           ans: -1 65535
                 1
188. main()
           int **i;
           int *j=0;
           i=&j;
           if (NULL != i&& NULL != *i)
           printf("I am here");
```

struct y{

```
}
           }
           ans: does not print anything
189. main()
           int *j=(int *)0x1000;
           printf("%p",j);
           ans: 0000 : 1000
190. main()
           int *j=0x1000;
           printf("%p",j);
           ans: 0000:1000
191. main()
           int *j=(int *)0x1000;
                                   (or) int *j=0x1000;
           printf("%d",j);
           ans: 4096
192. main(int x)
           printf("%d",x)
           ans: 1 (command line arguments)
           if the name of the executable file is abc and the
           command line is
           given as
           abc xyz
           what is the output
           ans: 2
193. main()
           char a[]={'1','2','3',0,'1','2','3'};
           printf(a);
           }
           ans: 123
```

```
194. #define const const
     void main(int argc)
           const int x=0;
           ans: runs fine
195. main()
           int a[]={5,6};
           printf("%d",a[1.6]);
           ans: 6
196. struct x
           int i=0; /*line A*/
           };
           main()
           struct x y; /*line B*/
           ans: error (i is initialized in struct body)
197. struct {
     int len;
     char *str
     }*p;
     ++p -> len
           ans: increments len
198. main()
           char a[]="abcdefghijklmnopqrstuvwxyz";
           printf("%d",sizeof(a));
           ans: 27 (sizeof operator includes null character also,
           whereas strlen function excludes null character)
199. main()
           char a[]="abcdefghijklmnopqrstuvwxyz";
           char *p=a;
           printf("%d ",strlen(p));
           p+=10;
```

```
printf("%d",strlen(a));
           }
           ans: 26 26
200. main()
           printf("%d",printf(" hello world "));
           ans: hello world 13 (including two spaces)
201. what is the output of the following code, assuming that the
     array
     begins at location 5364875?
     main()
           int a[2][3][4]={
           {2,1,4,3,6,5,8,7,0,9,2,2},
           {1,2,3,4,5,6,7,8,9,0,1,2}
           };
           printf("%u %u %u %u",a,*a,**a,***a);
           ans: 5364875,5364875,5364875,2
202. main()
           char a =0xAA;
           int b;
           b = (int) a;
           b = b >> 4;
           printf("%x",b);
           ans: fffa
203. What is the size of the array declared as double * X[5] ?
     ans. 5 * sizeof ( double * )
203. #define clrscr() 100
     main()
           clrscr();
           printf("%d",clrscr());
           }
           ans: 100
```

```
204. main()
           int a;
           printf("%d",scanf("%d",&a));
           ans: it will wait for a character from keyboard. If u
     enter any number
           it will print 1.
205. main()
           printf("as");
           printf("\bhi");
           printf("is\n");
           ans: ahiis (\b is backspace. So s is erased)
206. main()
           unsigned short a=-1;
           unsigned char b=a;
           printf("%d %d ",a,b);
           ans: -1 255 (%d format specifier)
207. main()
           unsigned short a=-1;
           unsigned char b=a;
           printf("%u%d ",a,b);
           ans: 65535 255 (%u format specifier)
208. #define maxval 5
     main()
           int i=1;
           if(i-maxval)
           printf("inside");
           }
           else
           printf("out");
           }
           }
```

```
ans: inside
209. #define a 3+3
     #define b 11-3
           main()
           printf("%d",a*b);
           ans: 33
210. main()
           int *i;
           int s=(int *)malloc(10*sizeof(int));
           for (i=0;i<10;i++)
           printf("%d",i*i);
           }
           ans: error (Nonportable pointer conversion and illegal
use pointer i*i)
211. array's base address is 1000....array is a[5][4]..then wat is
     correct address of a[4][3]...Each element takes 4 bytes
           ans:1076
212. int a[5,6]
     how much memory will be allocated
           ans: doubt(if comma operator is considered 12 bytes will
     be allocated)
213. #define d 10+10
     main()
           printf("%d",d*d);
           ans: 120
214. main()
           int i,j=1;
           for(i=0;i<10;i++);
```

j=j+i;

```
printf("%d %d",i,j);
           ans: 10 11
215. static char *i;
     i=malloc(sizeof(char));
     find the error;
           ans: malloc returns void (type casting is required (char
     *))
216. main()
           int i=0xaa;
           char *p;
           p=(char *)i;
           p=p>>4;
           printf("%x",p);
           ans: illegal use of pointer p=p>>4
217. main()
           enum{sunday=-1, monday, wednesday};
           printf("%d %d",sizeof(wednesday),wednesday);
           ans: 2 1
218. ->How do you write a program which produces its own source
     code as its output?
     ->How can I find the day of the week given the date?
     ->Why doesn't C have nested functions?
     ->What is the most efficient way to count the number of bits
     which are set in a value?
     ->How can I convert integers to binary or hexadecimal?
     ->How can I call a function, given its name as a string?
     ->How do I access command-line arguments?
     ->How can I return multiple values from a function?
     ->How can I invoke another program from within a C program?
     ->How can I access memory located at a certain address?
     ->How can I allocate arrays or structures bigger than 64K?
     ->How can I find out how much memory is available?
     ->How can I read a directory in a C program?
     ->How can I increase the allowable number of simultaneously
     open files?
     ->What's wrong with the call "fopen("c:\newdir\file.dat",
     "r")"?
```

```
219. void main()
           int d=5;
           printf("%f",d);
           ans: undefined
220. void main()
           int i;
           for(i=1;i<4;i++)
           switch(i)
           case 1: printf("%d",i);break;
           case 2:printf("%d",i);break;
           case 3:printf("%d",i);break;
           }
           }
           switch(i) case 4:printf("%d",i);
           ans: 1234
221. void main()
           {
           int i;
           for(i=1;i<4;i++
           switch(i)
           {
           case 1: printf("%d",i);break;
           case 2:printf("%d",i);break;
           case 3:printf("%d",i);break;
           switch(i) case 4:printf("%d",i);
           }
           ans: 123
222. void main()
           char *s="\12345s\n";
           printf("%d",sizeof(s));
           }
           ans: 4 (pointer takes 4 bytes here)
```

```
223. void main()
           unsigned i=1; /* unsigned char k=-1 \Rightarrow k=255; */
           signed j=-1; /* unsigned or signed int k=-1=>k=65535
     */
           if(i<j)
           printf("less");
           else
           if(i>j)
           printf("greater");
           else
           if(i==j)
           printf("equal");
           ans: less
224. How do you declare an array of N pointers to functions
     returning pointers to functions returning pointers to
     characters?
           ans: char *(*(*a[N])())();
           typedef char *pc;
                               /* pointer to char */
           typedef pc fpc(); /* function returning pointer to char
           typedef fpc *pfpc; //* pointer to above */
           typedef pfpc fpfpc();
                                   /* function returning... */
           typedef fpfpc *pfpfpc;
                                    /* pointer to... */
                                /* array of... */
           pfpfpc a[N];
225. int f();
     void main()
           f(1);
           f(1,2);
           f(1,2,3);
           f(int i,int j,int k)
           printf("%d %d %d ",i,j,k);
           ans: 1 garbage garbage 1 2 garabage 1 2 3
226. void main()
           int count=10,*temp,sum=0;
           temp=&count;
           *temp=20;
           temp=∑
```

```
*temp=count;
           printf("%d %d %d ",count,*temp,sum);
           ans: 20 20 20
227. main()
           static i=3;
           printf("%d",i--);
           return i>0 ? main():0;
           ans: 321
228. char *foo()
           {
           char result[100];
           strcpy(result, "anything is good"
           return(result);
           }
           void main()
           {
           char *j;
           j=foo();
           printf("%s",j);
           ans: anything is good (address of auto variable should
           not be returned. Sometimes it will give unknown results)
229. void main()
           char *s[]={ "dharma", "hewlett-packard", "siemens", "ibm"};
           har **p;
           p=s;
           printf("%s ",++*p);
           printf("%s ",*p++);
           printf("%s ",++*p);
           }
           ans: harma harma ewlett-packard
230. main()
           static int i = 0;
           int z;
           if(i++<5)
           printf("%d ",i);
```

```
else
           exit(0);
           z=3;
           printf("%d %d ",z,main());
           ans: 1 2 3 4 5
231. main()
           static int i = 0;
           int z;
           if(i++>5)
           printf("%d ",i);
           exit(0);
           }
           z=3;
           printf("%d %d ",z,main());
           ans: 7
232. main()
           int z=3;
           printf("%d %d &",z,main());
           ans: infinite loop or till stack overflows
233. main()
           int i=3, j=5;
           while (i--,j--)
           printf("%d %d \n",i,j);
           ans: 2 4
                 1 3
                 0 2
                 -1 1
                 -2 0
                 5 times loop will be executed
234. main()
           int i=3, j=5;
           if(i--,j--)
```

```
printf("%d %d \n",i,j);
           }
           ans: 2 4
235. main()
           int i=3;
           printf("%d %d %d ",++i,i--,i+=5);
           ans: 8 8 8
236. main()
           int times =5;
           int i=3;
           int j=4;
           int k=34;
           i=j+k;
           while(times --)
           i=times;
           j=times;
           k=times;
           printf("%d %d %d ",i,j,k);
           ans: 0 0 0
237. main()
           int num =32765;
           while (num++);
           printf("%d ",num);
238. main()
           float k=3.4156;
           printf("%f %f ",floor(k),ceil(k));
           ans: 3.000000 4.000000
239. main()
           int number =25;
```

```
char name ='A';
           printf("The addition of the name and the number is %o
",name+number);
           ans: The addition of the name and the number is 132
240. The following function gives some error. What changes have to
be made
     void ( int a, int b)
           int t; t=a; a=b; b=t;
           ans: change everywhere a to *a and b to *b
241. int main()
           FILE *fp;
           fp=fopen("test.dat","w");
           fprintf(fp,'hello\n");
           fclose(fp);
           fp=fopen ("test.dat", "w")
           fprintf (fp, "world");
           fclose(fp);
           return 0;
           }
     If text.dat file is already present after compiling and
     execution how many bytes does the file occupy ?
                 5 bytes
           ans:
242. main()
           int i;
           for(i=0;i<20;i++)
           switch(i)
           case 0:i+=5;
           case 1:i+=2;
           case 5:i+=5;
           default: i+=4;
           break;}
           printf("%d,",i);
           }
           }
           ans: 16, 21,
243. main()
```

```
char c=-64;
           int i=-32;
           unsigned int u = -16;
           if(c>i)
           printf("pass1,");
           if(c<u)
           printf("pass2");
           else
           printf("Fail2");
           }
           else
           printf("Fail1,");
           if(i<u)
           printf("pass2");
           else
           printf("Fail2");
           ans: Fail1, pass2
244. main()
           char c=-64;
           int i=-32;
           unsigned int u =16;
           if(c>i)
           printf("pass1,");
           if(c<u)
           printf("pass2");
           else
           printf("Fail2");
           }
           else [//
           printf("Fail1,");
           if(i<u)
           printf("pass2");
           printf("Fail2");
           ans: Fail1, Fail2 (check with above program)
245. void main()
            {
           int i;
           char a[]="String";
           char *p="New Sring";
           char *Temp;
```

```
Temp=a;
           a=malloc(strlen(p) + 1);
           strcpy(a,p); //Line number:9//
           p = malloc(strlen(Temp) + 1);
           strcpy(p,Temp);
           printf("(%s, %s)",a,p);
           free(p);
           free(a);
            } /*Line number 15*/
           ans: lvalue required (at line no. 8)
246. main()
           unsigned int x=-1;
           int y;
           y = \sim 0;
           if(x == y)
           printf("same");
           else
           printf("not same");
           ans: same
247. char *qxxx()
            {
           static char xxx[1024];
           return xxx;
           main()
           char *g="string";
           strcpy(gxxx(),g);
           g = gxxx();
           strcpy(g, "oldstring");
           printf("The string is : %s",gxxx());
           ans: The string is oldstring
248. void myalloc(char *x, int n)
           x= (char *)malloc(n*sizeof(char));
           memset(x,'\0',n*sizeof(char));
           }
           main()
           char *g="String";
```

```
myalloc(g,20);
           strcpy(g, "Oldstring");
           printf("The string is %s",g);
           ans: The string is Oldstring
249. main()
           char p[]="String";
           int x=0;
           if(p=="String")
           {printf("Pass 1");
           if(p[sizeof(p)-2]=='g')
           printf("Pass 2");
           else
           printf("Fail 2");
           }
           else
           printf("Fail 1");
           if(p[sizeof(p)-2]=='g')
           printf("Pass 2");
           else
           printf("Fail 2");
           }
           }
           ans: Fail 1Pass 2 (address of array and address of
           string where it is stored are different)
250. main()
           char *p="String";
           int x=0;
           if(p=="String")
           {printf("Pass 1");
           if(p[sizeof(p)-2]=='g')
           printf("Pass 2");
           else
           printf("Fail 2");
           }
           else
           {
           printf("Fail 1");
           if(p[sizeof(p)-2]=='g')
           printf("Pass 2");
           else
           printf("Fail 2");
           }
           }
```

```
where it is stored are different)
251. main()
           printf("%u",main);
           ans: 0
252. main()
           printf("%p",main);
           ans: starting address of main function x:y (segment:
           offset). Each time u run starting address will change.
           Function name always gives starting address of that
           function.
     main()
           printf("%u",main());
           ans: infinite loop or till stack overflows. main
           function is called recursively infinite times or till
           stack overflows
253. main()
           int i=10;
           printf("%d %d %d",i,i++,++i);
           ans: 12 11 11 (compiler dependent)
254. main()
           int *p,*q;
           p=(int *)1000;
           q=(int *)2000;
           printf("%d",(q-p));
           ans: 500
255. find(int x,int y)
     {return ((x < y)?0:(x-y)):}
     find(a,find(a,b)) is used for?
```

ans: Fail 1Fail2 (address of array and address of string

ans: find out minimum of a, b

```
256. find(int x,int y);
     main()
           int x,a=8,b=6;
           x=find(a,find(a,b));
           printf("%d",x);
           }
      find(int x,int y)
      { return ((x<y)?0:(x-y));}
           ans: 6
257. main()
            {
           int a;
           if (a=7)
           printf(" a is 7
           printf("a is not 7");
           ans: a is 7
258. main()
           int a=4,b=3,c=5
           if (a>b)
           if(b>c)
           printf("inner");
           else printf("outer");
           ans: outer (else is attached to inner if)
259. main()
           int a=2,b=3,c=5;
           if (a>b)
           if(b>c)
           printf("inner");
           else printf("outer");
           ans: no output (else is attached to inner if)
260. main()
           {
```

```
inc(); inc(); inc();
           }
           inc()
           static int x;
           printf("%d", ++x);
           ans: 123
261. main()
           printf("%d", strlen(""));
           ans: 0 (strlen excludes null character. It is a null
string)
262. main()
           ans: 1 (sizeof included null character. It is a null
string)
263. main()
           int a=5,b=2;
           printf("%d", a+++b);
264. main()
           int v=3, *pv=&v;
           printf(" %d %d ", v,*pv);
           ans: 3 3
265. main()
           enum cities{bethlehem, jericho, nazareth=1, jerusalem};
           printf("%d %d",jericho,nazareth);
           }
           ans: 1 1
```

266. difference between scanf and sscanf function

```
ans: sscanf(s,...) is equivalent to scanf(...) except
           input charecter are taken from string s.
267. main()
           char line[80];
           scanf("%[^\n]",line);
           printf("%s",line);
           ans: if you type this is manu<enter> output will be this
           is manu
           scanf normally takes a single string but if we use [^\n]
           it takes multiple strings till it encounters newline
           (i.e., enter is pressed)
268. main()
           char line[80];
           scanf("%[^a]",line);
           printf("%s",line);
           ans: type this is manu<enter> output will be this is m
269. main()
           char line[80];
           scanf("%[^u]",line);
           printf("%s",line);
           }
           ans: type this is manu<enter> output will be this is man
270. main()
           printf("%f %f",floor(-2.8),ceil(-2.8));
           }
           ans: -3.000000 -2.000000
271. int x[3][4] = {
           \{1,2,3\},
           {4,5,6},
           {7,8,9}
           ans: values in fourth column are zero
```

```
272. main ()
           int i = 5;
           i = (++i)/(i++);
           printf( "%d" , i);
           ans: 2
273. main()
           int a,b;
           int *p,*q;
           a=10;b=19;
           p=&(a+b);
           q=&max;
           }
           ans: error (must take address of memory location)
274. main()
           printf("%u", sizeof(func))
     func()
           return 0;
           ans: error (sizeof operator operand should not be
           function name)
275. main()
           printf("%u", sizeof(func()));
     func()
           return 0;
           ans: 2 (sizeof operator operand should not be function
           name but it can be a function call)
276. sizeof operator is runtime operator
```

277. An array whose elements are fn pointers which inturn returns a

character

```
ans: char (*x[]) ();
278. main()
           int n, i=1;
           switch(n)
           {
           case 1:
           printf("1");
           case 2:
           printf("2");
           default:
           i=10;
           }
           printf("i=%d",i);
           ans: 10 (since n is not initialized it contains garbage
           value hence almost all the times default case is run)
279. #define max 10
     main()
           int a,b;
           int *p,*q;
           a=10;b=19;
           p=&(a+b);
           q=&max;
           ans: error (must take address of a memory location)
280. main()
           int i;
           printf("%d", &i)+1;
           scanf("%d", i)-1;
           }
           ans: address of memory location i (scanf function reads
           value into a garbage location if it fall in protected
           memory it gives error otherwise value will be read into
           that location)
281. main()
           int i;
           float *pf;
           pf = (float *)&i;
           *pf = 100.00;
           printf("%d", i);
```

```
}
           ans: runtime error
282. main()
           int i = 0xff;
           printf("%d", i<<2);
           ans: 1020
283. \#define SQR(x) x * x
     main()
           printf("%d", 225/SQR(15));
           ans: 225
284. union u
           struct st
           int i : 4;
           int j : 4;
           int k : 4;
           int 1;
           }st;
           int i;
     main()
           u.i = 100;
           printf("%d, %d, %d",u.i, u.st.i, u.st.l);
           ans: 100 4 0
285. union x
           union u
            {
           int i;
           int j;
           }a[10];
           int b[10];
           }u;
     main()
```

```
printf("%d ", sizeof(u));
           printf("%d ", sizeof(u.a));
           printf("%d", sizeof(u.a[0].i));
           ans: 20 20 2 (Note: when unions or structures are nested
           inner and outer tagnames should be different)
286. main()
           int (*functable[2])(char *format, ...) ={printf, scanf};
           int i = 100;
           (*functable[0])("%d ", i);
           (*functable[1])("%d ", i);
           (*functable[1])("%d ", i);
           (*functable[0])("%d", &i);
           ans: runtime error (& is missing)
287. main()
           int (*functable[2])(char *format, ...) ={printf, scanf};
           int i = 100;
           (*functable[0])("%d, ", i);
           (*functable[1])("%d", &i);
           (*functable[1])("%d", &i);
           (*functable[0])(", %d", &i);
           ans: 100, enter two values for scanf, i address value.
           In function pointers all the functions will have the
           same return type.
288. main()
           int i, j, *p;
           i = 25;
           j = 100;
           p = &i; /* Address of i is assigned to pointer p */
           printf("%f", i/(*p)); /* i is divided by pointer p */
           ans: runtime error (format specifier %f is not matched)
289. main()
           char *p = "hello world";
           p[0] = 'H';
           printf("%s", p);
```

```
}
           ans: Hello world
290. main()
           char * strA;
           char * strB = "I am OK";
           memcpy( strA, strB, 6);
           ans: error (pointer should be initialized before using)
291. How will you print % character?
     ans: printf("\%"); printf("%%"); printf("\%%");
292. main()
           printf("\% ");
           printf("\\% ");
           printf("%% ");
           printf("\%%");
           ans: % \% % %
293. main()
           printf("\%d ", 100);
           printf("\\% ");
           printf("%% ");
           printf("\%%");
           ans: 100 \% % %
294. const int perplexed = 2;
     #define perplexed 3
     main()
           #ifdef perplexed
           #undef perplexed
           #define perplexed 4
           #endif
           printf("%d",perplexed);
           }
           ans: 4 (const int perplexed will not come into picture
           bcoz text replacement is done at preprocessor stage
```

```
which is first stage in executable file development
           stages)
295. struct Foo
           char *pName;
           };
     main()
           struct Foo *obj = malloc(sizeof(struct Foo));
           strcpy(obj->pName, "Your Name");
           printf("%s", obj->pName);
           ans: runtime error (Note: pName should be initialize
           before using)
296. struct Foo
           char *pName;
           char *pAddress;
           };
     main()
           struct Foo *obj = malloc(sizeof(struct Foo));
           obj->pName = malloc(100);
           obj->pAddress = malloc(100);
           strcpy(obj->pName, "Your Name");
           strcpy(obj->pAddress, "Your Address");
           free(obj);
           printf("%s ", obj->pName);
           printf("%s", obj->pAddress);
           free(obj->pName);
           free(obj->pAddress);
           ans: :Your Name Your Address
297. main()
           char *a = "Hello ";
           char *b = "World";
           printf("%s", stract(a,b));
           ans: stract function should be defined or strcat should
           be used
298. main()
           {
```

```
char *a = "Hello ";
           char *b = "World";
           printf("%s", strcat(a,b));
           ans: HelloWorld
299. main()
           char *a = "";
           char *b = "World";
           printf("%s", strcpy(a,b));
           }
           ans: World
300. void func1(int (*a)[10])
           printf("Ok it works ");
           }
     void func2(int a[][10])
           printf("Will this work?"
     main()
           int a[10][10];
           func1(a);
           func2(a);
           ans: Ok it works Will this work?
           Formal argument in function definition should be a
           pointer to array or double dimensional array but not a
           pointer to pointer (doble pointer)
301. main()
           printf("%d, %d", sizeof('c'), sizeof(100));
           ans: 2, 2
302. main()
           int i = 100;
           printf("%d", sizeof(sizeof(i)));
           }
```

```
ans: 2
```

```
303. int f();
     main()
           int c = 5;
           printf("%p %p %d %d", f,f(),f,f());
           }
      int f()
           {}
           ans: segment:offset segment:offset integer integer (all
           are unknown values. Segment and offset values of
           function address and function return value. Values of
           function address and function return value)
304. main()
           {
           char c;
           int i = 456;
           c = i;
           printf("%d", c);
           ans: -56
305. main ()
           int x = 10;
                             y = %d'', x,--x++);
           printf ("x = %d,
           ans: lvalue required
306. main()
           int i = 10, j = 20;
           printf("%d, %d, ", j-- , --i);
           printf("%d, %d", j++ , ++i);
           ans: 20, 9, 19, 10
307. main()
           int x=5;
           for(;x==0;x--)
           printf("x=%d\n", x--);
           }
           }
```

```
ans: no output
308. main()
           int x=5;
           for(;x!=0;x--)
           printf("x=%d ", x--);
           }
           ans: infinite loop (becareful here two decrements, and x
           is odd. So x==0 never occurs)
309. main()
           int x=4;
           for(;x==0;x--)
           printf("x=%d "
           ans: x=4 x=2
310. main()
           int x=5;
           ans: x=5
311. main()
           unsigned int bit=256;
           printf("%d ", bit);
           unsigned int bit=512;
           printf("%d", bit);
           }
           }
           ans: 256 512
312. main()
```

int i;

```
for(i=0;i<5;i++)
           printf("%d ", 1L << i);</pre>
           ans: 1 2 4 8 16
313. main()
           signed int bit=512, i=5;
           for(;i;i--)
           printf("%d", bit = (bit >> (i - (i -1))))
           }
           ans: 256 128 64 32 16
314. main()
           signed int bit=512, i=5;
           for(;i;i--)
           printf("%d ", bit >> (i - (i -1)));
           ans: 256 256 256 256
315. main()
           if (!(1&&0))
           printf("OK I am done.");
           }
           else(
           printf("OK I am gone.");
           ans: OK I am done
316. main()
           if ((1||0) && (0||1))
           printf("OK I am done.");
           else
```

```
printf("OK I am gone."); }
           ans: OK I am done
317. main()
           signed int bit=512, mBit;
           {
           mBit = ~bit;
           bit = bit & ~bit;
           printf("%d %d", bit, mBit);
           }
           ans: 0 -513
318. What is the difference between the following
     a. i=i+1;
     b. ++i;
           ans: ++i is a single instruction while in i=i+1, first
           i+1 is computed and then assigned.
319. What is exception handling and how is it different from error
           handling..... Why
     is exception handling used instead of error handling in some
           cases and vice versa.
320. Explanation of OOP principles
           -Data Abstraction.
           -Data Encapsulation
           -Inheritence
           -Polymorphism
           -Dynamic Binding.
           -Reduction of Errors.
321. main()
           int d,a=5,b=3,c=(a,b);
           d=(a,b);
           printf("%d %d",c,d);
           ans: 3 3 (from 321 to 324 think about comma operator)
322. main()
           int a=5,b=3,c=a,d;
           d=(a,b);
```

```
printf("%d %d",c,d);
           }
           ans: 5 3
323. main()
           int a=5,b=3,c=(a,b),d;
           d=(a,b);
           printf("%d %d",c,d);
           ans: 3 3
324. main()
           int a=5,b=3,c=(a,b),d;
           d=a,b;
           printf("%d %d",c,d);
           ans: 3 5 (from 321 to 324 think about comma operator)
325. Which one is having problem?
     int *f1()
            {
           int n;
           return (n)
      int *f2()
           int *p;
            *p=3;
           return p
      int *f3()
           int *p;
           p=malloc();
           return p;
           }
      int *f4()
           int n;
           return (&n)
           }
```

```
auto variable.
326. *p+=1
     *p++
     are these two same?
           ans: not same (first one increments value pointed by p
           and second one increments pointer)
327. int num[3];
     num[3]=2;
           ans: array index exceeds array bounds
328. main()
           int j=4;
           for(int i=0;i<5;i++)
           j++;
           ++j;
           printf("%d",j);
           ans: undefined symbol i
329. main()
           int j=4;
           for(int i=0;i<5;i++)
           j++;
           ++j;
           printf("%d",j);
           ans: 14
330. main()
           char s1[20]="hello world";
           s1[5]="\0";
           printf("%d",strlen(s1));
           ans: nonportable pointer conversion
```

331. main()

ans: f4 is having problem as it is returning address of

```
char s1[20]="hello world";
           s1[5]='\0';
           printf("%d",strlen(s1));
           ans: 5
332. Which can't be passed to subroutine
           ans:preprocessor directive.
333. #define m 10
     f();
     main()
           f(m);
     f(int j) or f(j)
           printf("%d",j);
           ans: 10
334. #define m 10.0
     f(float);
     main()
           f(m);
           }
      f(float j)
           printf("%f",j);
           ans: 10.000000 (careful about macro value type and
           proceed)
335. f();
     main()
           int x=1, y=2, z=3;
           f(x,y,z);
      f(int p,int q,int r)
           printf("%d %d %d",p,q,r);
```

```
ans: 1 2 3 (in prototype we have not given argument types as they are ints)
```

```
336. f();
     main()
           float x=1.0, y=2.0, z=3.0;
           f(x,y,z);
      f(float p,float q,float r)
           printf("%f %f %f",p,q,r);
           ans: error (no prototype)
337. f(float, float, float);
     main()
           float x=1.0, y=2.0, z=3.0;
           f(x,y,z);
           }
      f(float p,float q,float r)
           printf("%f %f %f",p,q,r);
           ans: 1.000000 2.000000 3.000000
338. main()
           int x=0;
           for(;;x++){
           if(x==4) break;
           continue;
           printf("%d\n",x);
           ans: 4
339. main()
           int i=100;
           {--i;}while(i>50);
           printf("%d\n",i);
           }
           ans: 50
```

```
340. main()
           int o;
           int m=-14;
           int n=6;
           o=m%++n;
           n+=m++%o;
           printf("%d%d%d",m,n,o);
           ans: divide by zero error
341. main()
           int a=1000,b=1000,c;
           (long)c=(long)a*b;
           printf("%d",c);
           ans: error (lvalue required)
342. Debugging is the process of finding
           ans : logical and runtime errors
343. using ternary find out max of a,b,c
           ans: (a>b) ? (a>c ? a : c) : (b>c ? b : c)
344. main()
           int a, *b = &a, **c = &b;
           a=4;
           ** c= 5;
           printf("%d",a);
           ans: 5
345. main(
           int i = 1;
           if(!i)
           printf("Recursive calls are real pain!");
           else
           i = 0;
           printf("Recursive calls are challenging\n");
           main();
           }
           }
```

```
ans: prints Recursive calls are challenging infinite times or till stack overflows.
```

```
346. main()
           struct emp{
           char n[20];
           int age;};
           struct emp e1={"david",23};
           struct emp e2=e1;
           if(e1==e2)
           printf("structures are equal");
           ans: structures are equal (in ANSI C) but error in some
           other compilers. Direct assignment and comparisons can't
           be done.
347. main()
           char a[];
           a[0] = 'A';
           printf("%c", a[0]);
           ans: size of a is unknown
348. main()
           printf("%d %d %d",sizeof('3'),sizeof("3"),sizeof(3));
           ans: 2 2 2
349. main()
           printf("%c","abcdefgh"[4]);
           ans: e
350. main()
           int a[ ]=\{10,20,30,40,50\};
           char *p;
           p=(char *)a;
           printf("%d",*((int *)p+4));
           ans: 50
```

```
351. main()
           int a[]=\{10,20,30,40,50\};
           char *p;
           p=(char *)a;
           printf("%d %d %d %d",*p,*(p+1),*(p+2),*(p+3));
           ans: 10 0 20 0
352. main()
           printf("%c",7["sundaram"]);
           ans: m
353. \#define str(x) \#x
      #define Xstr(x) str(x)
      #define oper multiply
     main()
           char *opername=Xstr(oper);
                                       /* #multiply i.e.,
           "multiply"
           printf("%s",opername);
           ans: multiply (#, stringizing operator allows a formal
           argument within a macro definition to be converted to a
           string)
354. \#define sqr(x) (x*x)
     main()
           int a,b=3;
           a=sqr(b+2);
           printf("%d",a);
           ans: 11
355. main()
           int b;
           b=f(20);
           printf("%d",b);
      f(int a)
           a>20 ? return (10): return (20);
```

```
}
           ans: error in function definition
356. main()
           int b;
           b=f(20);
           printf("%d",b);
     f(int a)
           return a>20 ? (10): (20);
           ans: 20
357. What error would the following function give on compilation.
     f(int a, int b)
     int a;
     a=20;
     return a;
           ans: redeclaration of a
358. main()
           int i=3;
359. main()
           static char a[]="Bombay";
           char *b="Bombay";
           printf("%d %d",sizeof(a),sizeof(b));
           ans: 7 4 (here pointer takes 4 bytes)
360.
     main()
           int x = 5;
           printf("%d %d", x++, ++x);
           return 0;
```

}

```
ans: 6 6
361. main()
           int z = 4;
           printf("%d", printf(" %d %d ", z, z));
           ans: 4 4 5 (three spaces are there total five characters
           will be printed by printf statement)
362. main()
           int z = 45;
           printf("%d", printf(" %d %d ", z, z));
           ans: 45 45 7
363. main()
           int a[] = { 10, 20, 30, 40, 50};
           int j;
           for (j = 0; j < 5; j++)
           printf("%d", * a);
           a++;
           }
           ans: lvalue required
364. main()
           int n=20, i = 0;
           while(n-->0);
           i = i+n;
           printf("%d",i);
           ans: -1
365. main()
           int i = 0; char ch = 'A'
           do {
           printf("%c", ch);
           } while (i++<5| ++ch<='F');
```

}

ans: AAAAABCDEF

```
366. int count, sum;
           main()
           for(count = 4; sum += --count;);
           printf("%d", sum);
           }
           ans: 0
367. main()
           static float a[] = { 13.24, 1.5}
           float *j, *k;
           j = a;
           k = a + 2;
           j = j * 2;
           k = k/2;
           printf("%f%f ",
           ans: error (pointer multiplication and division is
           illegal)
368. main()
           static char s[ ] = "Rendezvous";
           printf("%d", *(s+ strlen(s)));
           ans: 0
369. main()
           char **p="Hello";
           printf("%c",*p);
           }
           ans: H
370. main()
           char **p="Hello";
           printf("%s",p);
           ans: Hello
371. main()
           {
```

```
char **p="Hello";
           printf("%s",*p); /* (or) printf("%s",**p); */
           ans: error
372. main()
           char **p="Hello";
           printf("%c",**p);
           ans: error
373. main()
           char a[]="Hello";
           printf("%c\n", *a++);
           ans: lvalue required
374. main()
           int a=3,b=2,c=1;
           static int k= a<b<c-1;
           printf("%d",k);
           ans: illegal initialization (for static initializer
           should be constant expression or constant)
375. main()
           int a=3,b=2,c=1;
           int k = a < b < c - 1;
           printf("%d",k);
            }
           ans: 0
376. main()
           char c=-32;
           int i=-64;
           unsigned u=-26;
           if(c>i)
           printf("PASS1 ");
           if(i < c)
           printf("PASS2 ");
           else
```

```
printf("FAIL1 ");
           if(i<u)
           printf("PASS2 ");
           else
           printf("FAIL2 ");
           ans: PASS1 PASS2 PASS2
377. main()
           int i=4;
           switch(i)
           case 1:
           printf("HEllo");
           case default: // "case" should not come with "default"
           printf("****");
           }
           ans: error (case should not be there with default)
378. main()
           static int i=5;
           printf("%d ",i--);
           if(i)
           main();
           ans: 5 4 3
379. main()
           int a=5,c;
           int ptr;
           ptr=&a;
           c=*ptr * a;
           printf("%d,%d",c,a);
           ans: error (nonportable pointer conversion and invalid
           indirection)
380. main()
           int x=10, y=5, p, q;
           p=x>9;
           q=x>3&&y!=3;
           printf("p=%d q=%d",p,q);
```

```
}
           ans: p=1 q=1
381. main()
            int x=11, y=6, z;
            z=x==5 | y!=4;
           printf("z=%d",z);
            ans: z=1
382. main()
            int c=0,d=5,e=10,a;
            a=c>1?d>1 | e>1?100:200:300;
            printf("a=%d",a);
            ans: a=300
383. main()
            int i=-5, j=-2;
            junk(i,&j);
           printf("i=%d,j=%d",i,j);
            junk(i,j)
            int i,*j;
            {
            i=i*i;
            ans: i=-5, j=4
384. #define NO
      #define YES
     main()
            int i=5,j;
            if(i>5)
            j=YES;
            else
            j=NO;
           printf("%d",j);
            ans: error (NO and YES are not defined)
```

```
385. #define NO 0
     #define YES 1
     main()
           int i=5,j;
           if(i>5)
           j=YES;
           else
           j=NO;
           printf("%d",j);
           ans: 0
386. main()
           int a=0xff;
           if(a<<4>>12)
           printf("leftist");
           else
           printf("rightist");
           ans: rightist
387. main()
           int i=+1;
           while(~i)
           printf("vicious circles");
           ans: infinite loop
388. What's the use of sizeof() function... since one can
     always directly write number of bytes instead of
     calling the function.
           ans: for runtime operations
389. main()
           int p = -200;
           char c;
           c = p;
           printf("%d %d", c++, ++c);
           ans: 57 57
390. int a=1;
```

```
int main()
           int b=3, a=2;
           printf("%i*/%i*/%*/i",a,b,ab);
           ans: 2*/3*/%*/i
391. Which one of the following statements allocates enough space
     to hold an array of 10 integers that are initialized to 0 ?
           ans: int *ptr = (int *) calloc(10, sizeof(int));
392. main()
           {
           int i,j;
           j = 10;
           i = j++ - j++;
           printf("%d %d", i,j);
           ans: 0 12
393. main()
           {
           int j;
           for(j=0;j<3;j++
           foo();
           foo() {
           static int i = 10;
           i+=10;
           printf("%d",i);
           ans: 20 30 40
394. What is wrong in the following code
     main()
            {
           char *c;
           c = "Hello";
           printf("%s\n", c);
           ans: Hello (nothing wrong with the code)
395. main()
           {
```

int ab=4;

```
union {
           int a;
           int b;
           int c;
           } u, v;
           u.a = 10;
           u.b = 20;
           printf("%d %d \n",u.a,u.b);
           ans: 20 20
396. main()
           char *str = "12345";
           printf("%c %c %c\n", *str, *(str++),
           ans: 3 2 1
397. #define max(a,b) (ab)?a:b
     main()
           int a,b;
           a=3;
           printf("%d",max(a,b));
           ans: error (undefined symbol ab when it is replaced in
           printf statement)
398. main()
           int len=4;
           char *st="12345678";
           st = st - len;
           printf("%c\n",*st);
           ans: some junk character is printed
399. func();
     main()
           func(1);
           func(int i)
           static char *str ={ "One", "Two", "Three", "Four"};
           printf("%s\n",str[i++]);
```

```
return;
           }
           ans: error in declaration and definition. Pointer should
           be there
400. main()
           int i;
           for (i=1;i<100; i++)
           printf("%d %0x\n",i,i);
           ans: 1 to 99 will be printed both in decimal and
           hexadecimal form
401. struct {
     int x;
     int y;
     union {
      int id no;
     char *name;
     }b;
     }s,*st;
     main()
           st = &s;
           st-x=10;
           st-b.id no = 101;
           printf("%d %d\n",s.x,s.b.id no);
           ans: error (undefined symbol i and b. i and b should
           not be used as direct variables. They should be
           associated with structure variable)
402. main()
           {
           int j,ans;
           j = 4;
           ans = count(4);
           printf("%d\n",ans);
      int count(int i)
           if ( i < 0) return(i);</pre>
           else
           return( count(i-2) + count(i-1));
           ans: -18
```

```
403. main()
           int i=4;
           if(i=0)
           printf("statement 1");
           else
           printf("statement 2");
           ans: statement 2
404. main()
           char a[2];
           *a[0]=7;
           *a[1]=5;
           printf("%d",&a[1]-a);
           ans: invalid indirection
405. main()
           char a[]="hellow";
           char *b="hellow";
           char c[5]="hellow";
           printf("%s %s %s ",a,b,c);
           printf("%d %d %d", sizeof(a), sizeof(b), sizeof(c));
           }
           ans: too many initializers (c array size is less)
406. main()
           char a[]="hellow";
           char *b="hellow";
           char c[7]="hellow";
           printf("%s %s %s ",a,b,c);
           printf("%d %d %d", sizeof(a), sizeof(b), sizeof(c));
           ans: hellow hellow 7 4 7 (here pointer takes 4
           bytes)
407. int num[]=\{10,1,5,22,90\};
     main()
           int *p,*q;
           int i;
           p=num;
```

```
q=num+2;
           i=*p++;
           printf("%d %d",i,p-q);
           ans: 10 -1
408. One pointer declaration is given like this:
     int *(*p[10])(char *, char*)
     Explain the variable assignment
           ans: an array of 10 pointers to functions with two
           character pointers as arguments and returning integer
           pointer.
409. main()
           char *a[4]={"jaya", "mahe", "chandra", "buchi"};
           printf("%d %d %d",sizeof(a),sizeof(char
           *), sizeof(a)/sizeof(char *));
           ans: 16 4 4 (pointer takes 4 bytes)
410. The integers from 1 to n are stored in an array in a random
           fashion. but one integer is
     missing. Write a program to find the missing integer.
           ans: The sum of n natural numbers is = n(n+1)/2.
                    if we subtract the above sum from the sum of
           all the
                    numbers in the array , the result is nothing
           but the
                    missing number.
411. Write a C program to find whether a stack is progressing in
           forward or reverse direction.
412. Write a C program that reverses the linked list.
413. #define MAX(x,y) ((x)>(y)?(x):(y))
     main()
           int x=5, y=5;
           printf("maximum is %d",MAX(++x,++y));
           ans: maximum is 7 (careful about braces not only in
           printf but also in macro definition.
414. main()
```

```
{
           int *p,*q,r;
           int values[30];
           p=&values[0];
           q=values+29;
           r=++q-p;
           printf("%d",r);
           ans: 30
415. static int i = 5;
     main()
           int sum=0;
           do
           {
           sum += (1/i);
           }while(0<i--);</pre>
           ans: error (divide by zero)
416. enum mode = {green,red,orange,blue ,white};
     main ()
           green = green +1;
           printf("%d,%d",green,red );
           ans: error (lvalue required since green is a symbolic
           constant and = operator should not be there in enum
           declaration)
417. int (*(*ptr)(int)) (void)
           ans: ptr is pointer to function that takes an int value
           returns a pointer
           to a function with a no argument which returns a
           integer
418. char *c[] ={
                 "FILE",
                 "EDIT",
                 "SEARCH",
                 "COMPILE"
           };
     char **cp[] = \{c+3,c+2,c+1,c\};
     char ***cpp = cp;
     main()
```

```
printf("%s ", **cpp);
           printf("%s", *--*++cpp+3);
           printf("%s", *cpp[-2]+3);
           printf("%s\n",cpp[-1][-1]+1);
           ans: COMPILE T (last two printfs cause error)
419. struct x
     int j;
     char k[100];
     unsigned i;
     };
     int *ptr1;
     struct X *ptr2;
     main()
           printf("%d %d",sizeof(ptr1),sizeof(ptr2));
           ans: 4 4
420. main()
           int i=5;
           printf( " %d %d %d",
           ans: 7 6 5
421. main()
           int i, j;
           for(i=0;i<=10;i++);
           for(j=0;j<=10;j++);
           printf("i=%d,j=%d\n",i,j);
           ans: i=11,j=11
422. #define square(a) (a*a)
     main()
           printf("%d",square(4+5));
           ans: 29
```

```
423. main()
           int p = 0, q = 1;
           p = q++;
           p = ++q;
           p = q--;
           p = --q;
           printf("%d %d",p,q);
           ans: 1 1
424. main()
           int a , count;
           int func(int);
           for (count = 1 ; count <=5;++count)
           a = func(count);
           printf("%d", a);
           }
      int func(int x)
           int y;
           y=x*x;
           return(y);
           ans: 1491625
425. supposing that each integer occupies 4 bytes and each
           charactrer 1 byte , what is the
     output of the following programme?
     main()
           int a[] = \{1,2,3,4,5,6,7\};
           char c[] = {'a', 'x', 'h', 'o', 'k'};
           printf("%d %d", (&a[3]-&a[0]),(&c[3]- &c[0]));
           ans: 3 3
426. main()
           struct s1 {int i; };
           struct s2 {int i; };
           struct s1 st1;
           struct s2 st2;
           st1.i =5;
```

```
st2 = st1;
           printf(" %d " , st2.i);
           ans: error (different struct variables should not
           assigned using "=" operator.)
427. main()
           int i,j;
           int mat[3][3] = \{1, 2, 3, 4, 5, 6, 7, 8, 9\};
           for (i=2;i>=0;i--)
           for (j=2; j>=0; j--)
           printf("%d" , *(*(mat+j)+i));
           ans: 963852741
428. main()
           int n=10;
           fun(n);
           }
      int fun( int n)
           int i;
           for(i=0;i<=n;i++)
           fun(n-i);
           printf(" well done"
           howmany times is the printf statement executed for n=10?
           ans: Before reaching to printf statement it will goes to
           infinite loop.
429. main()
           struct emp{
           char emp[];
           int empno;
           float sal;
           };
           struct emp member = { "TIGER"};
           printf(" %d %f", member.empno,member.sal);
           ans: error(array size is not declared if it is declared
           ans is 0 0.000000)
430. # define infiniteloop while(1)
     main()
```

```
infiniteloop;
           printf("DONE");
           ans: infiniteloop in main ends with ";" . so loop will
           not reach end; and the DONE also will not print.
431. main()
           int a=2, b=3;
           printf(" %d ", a+++b);
           }
           ans: 5
432. #define prn(a) printf("%d ",a)
      #define print(a,b,c) prn(a), prn(b), prn(c)
      #define max(a,b) (a<b)? b:a</pre>
     main()
           int x=1, y=2;
           print(max(x++,y),x,y);
           print(max(x++,y),x,y);
           ans: 2 2 2 3 4 2
433. #define PRINT(int) printf("int=%d ",int);
     main()
           {
           int x,y,z;
           x=03; y=-1; z=01;
           PRINT(x^x);
           z <<=3; PRINT(z);
           y >>= 3; PRINT(y);
           }
           ans: int=0 int=8 int=-1
434. main()
           int i;
           i=1;
           i=i+2*i++;
           printf("%d",i);
           }
           ans: 4
```

```
435. main()
           char ch='A';
           while(ch<='F')
           switch(ch)
           case'A':case'B':case'C':case'D':ch++;continue;
           case'E':case'F':ch++;
           putchar(ch);
           }
           ans: FG
436. main()
           int a=1, b=2, c=3, *pointer;
           pointer=&c;
           a=c/*pointer;
           printf ("a=%d b=%d",a,b);
           ans: error (there should be space between / and *
           otherwise it will be starting of comment)
437. #define MAN(x,y) (x)>(y)?(x):(y)
     main()
           int i=10, j=5, k=0;
           k = MAN(i++,++j);
           printf("%d %d %d %d",i,j,k);
           ans: 12 6 11 garbage value
438. main()
           int a=10,b=5, c=3,d=3;
           if(a < b) & (c = d + +)
           printf("%d %d %d %d" ,a,b,c,d);
           else printf("%d %d %d", a,b,c,d);
           }
           ans: error (if condition should be parenthesis)
439. main(int size of arg ,char *arg[])
           while(size of arg)
```

```
printf("%s",arg[--size of arg]);
           }
           ans: error (no space between sizeofarg)
440. main(int sizeofarg ,char *arg[])
           {
           while(sizeofarg)
           printf("%s",arg[--sizeofarg]);
           ans: f:\progr.exe
441. main()
           int i=3;
           while(i--)
            {
           int i=100;
           i--;
           printf("%d..",i);
           ans: 99..99..99..
442. main()
           int rows=3,colums=4;
           int a[rows][colums]={1,2,3,4,5,6,7,8,9,10,11,12};
           int i, j,k; i=j=k=99;
           for(i=0;i<rows;i++)
           for(j=0;j<colums;j++)</pre>
           if(a[k][j]<k) k=a[i][j];
           printf("%d\n",k);
           ans: error (constant expression required in array
           dimension)
443. main()
           int x=10, y=15;
           x=x++;
           y=++y;
           printf("%d %d\n",x,y);
           ans: 11 16
444. main()
```

```
int x=20, y=35;
           x = y++ + x++;
           y = ++y + ++x;
           printf("%d %d\n",x,y);
           ans: 57 94
445. main()
           char *p1="Name";
           char *p2;
           p2=(char *)malloc(20);
           while(*p2++=*p1++);
           printf("%s\n",p2);
           ans: unknown string will be printed pointer p2 points to
           next character to null character.
446. main()
           int x=5;
           printf("%d %d %d\n",x,x<<2,x>>2);
           ans: 5 20 1
447. \#define swap1(a,b) a=a+b;b=a-b;a=a-b;
     main()
           int x=5, y=10;
           swap1(x,y);
           printf("%d %d\n",x,y);
           swap2(x,y);
           printf("%d %d\n",x,y);
           }
      int swap2(int a,int b)
           int temp;
           temp=a;
           b=a;
           a=temp;
           return;
           }
           ans: 10 5
                 10 5 (swap2 won't swap x and y)
```

```
448. main()
           char *ptr = "Ramco Systems";
            (*ptr)++;
           printf("%s\n",ptr);
           ptr++;
           printf("%s\n",ptr);
           ans: Samco Systems
                 amco Systems
449. main()
           char s1[]="Ramco";
           char s2[]="Systems";
           s1=s2;
           printf("%s",s1);
           ans: error (lvalue required)
450. main()
           char *p1;
           char *p2;
           p1=(char *) malloc(25);
           p2=(char *) malloc(25);
           strcpy("Ramco",p1);
           strcpy(p2,"Systems");
           strcat(p1,p2);
           printf("%s",p1);
           ans: RamcoSystems
451. main()
           char a[2];
           *a[0]=7;
           *a[1]=5;
           printf("%d",&a[1]-a);
           }
           ans: error (invalid indirection)
452. main()
           char a[]="hellow";
           char *b="hellow";
           char c[5]="hellow";
```

```
printf("%s %s %s ",a,b,c);
           printf(" ",sizeof(a),sizeof(b),sizeof(c));
           ans: error (Too many initializers)
453. main()
           char a[]="hellow";
           char *b="hellow";
           char c[7]="hellow";
           printf("%s %s %s ",a,b,c);
           printf("%d %d %d ",sizeof(a),sizeof(b),sizeof(c));
           ans: hellow hellow 7 4 7 (pointer takes 4 bytes)
454. int a[10] = \{60, 57, 10, 5, 4, 3, 2, 8, 9\};
     main()
            {
           int varx, vary, i;
           for (i=0; i<10; i++)
           if(varx<a[i])
           vary=varx;
           varx=a[1];
           else if (vary<a[i])
           varx=vary;
           vary=a[i];
           printf("%d %d \n", varx, vary);
           }
            }
           ans: garbage values of varx and vary are printed 10
           times
455. #define SWAP(x,y) t=x;x=y;y=t;
     main()
           int x=5, y=6;
           if (x>y)
           SWAP(x,y);
           printf("x=%d y=%d\n",x,y);
           ans: error (undefined symbol t)
```

```
456. main()
            int i=6;
            int j;
            j=sum(i);
            printf("%d",j);
      sum(int x)
            int t;
            if(x \le 1) return (1);
           t=sum(x-3)+sum(x-1);
           return (t);
            }
            ans: 9
457. main()
            int a[]=\{0,2,4,6,8\};
            int *ptr;
            ptr=a;
           printf("%d", *((char *) ptr+4));
            ans: 4
458. main()
            int I=3;
           while(I--)
            {int I=100;
            I--;
            printf("%d", I);
            }
            }
            ans: 999999
459. main()
           char ch;
            for(ch='0';ch<=255;ch++)
            printf("%c", ch);
            ans: infinite loop (signed character varies from -128 to
            127)
460. x=3
```

```
function(++x)...value 4 is passed to the function
     x=3
     function(x++)...value 3 is passed to the function
461. What is runtime locatable code?
     What is volatile, register definition in C
     What is compiler and what its output.
462. which of the following is illegal for the program?
     main()
           char const *p='p';
     1)p++ 2) *p++ 3)(*p)++ 4) all
           ans: 3 (*p)++ (cannot modify a constant object)
463.
     #define putchar(c) printf("%c"
     main()
           int c='d';
           putchar(c);
           ans: d
464. void main (void)
           printf("%d",
                         printf("ABC\\"));
           ans: ABC\4
465. void main(void)
           int a[10], i;
           int *b;
           b=( int*) malloc(10* sizeof(int)) ;
           *b = &a[3];
           for(i=0;i<10;i++)
           a[i] = i+10;
           printf("%d",b[-1]);
           ans: error (nonportable pointer conversion)
466. void main(void)
```

```
{
           int a[10], i;
           int *b;
           b=( int*) malloc(10* sizeof(int)) ;
           b = &a[3];
           for(i=0;i<10;i++)
           a[i] = i+10;
           printf("%d",b[-1]);
           ans: 12
467. main()
           int a[10]=\{1,2,3,4,5,6,7,8,9,10\};
           int *p=a;
           int *q=&a[9];
           printf("%d",q-p+1);
           ans: 10
468. main()
           int i=6;
           int *p=&i;
           free(p);
           printf("%d",i);
           ans: 6
469. main()
           int i=5;
           i=!i>3;
           printf("%d",i);
            }
           ans: 0
470. main()
            {
           int a[10];
           3[a]=10;
           printf("%d",*(a+3));
           }
           ans: 10
471. int (*p[10]) ();
```

```
a function that takes no arguments and returns
           an int.
472. struct emp
           {
           int a=25;
           char b[20]="tgk";
     main()
           {
           emp e;
           e.a=2;
           strcpy(e.b, "tellapalli");
           printf("%d %s",e.a,e.b);
           ans: error (structure members should not be initialized
           directly and struct keyword should be there before emp
           e;)
473. main()
           int a=5;
           const int *p=&a;
           *p=200;
           printf("%d",*p);
           ans: error (cannot modify a constant object)
474. \#define SQ(x) x*x
     main()
           int a=SQ(2+1);
           printf("%d",a);
           }
           ans: 5
475. main()
           struct t
           {
           int i;
           } a,*p=&a;
```

p->i=10;

}

printf("%d",(*p).i);

ans: p is array of pointers that each points to

```
ans: 10
```

```
476. a) for(int i=0; i<50; i++)
     for( int j=0; j<100; j++)
     a[i][j]=100;
     b) for(int i=0; i<100; i++)
     for( int j=0; j<50; j++)
     a[j][i]=100;
     Which of the above 2 codes executes quickly.
           ans: a-code takes 5050 comparisons and 5050 increments
           and b-code takes 5100 comparisons and 5100 increments.
           So a-code executes quickly (which is having outer loop
           count less)
477. i) (*ptr)++;
     ii) *ptr+=1;
     iii) *ptr++;
     which of the following is same.
           ans: i) and ii) are same
478. void main()
           char *s="susan";
           clrscr();
           printf(s);
           getch();
           ans: susan
479. void main()
           int a[20];
           clrscr();
           *a=(int*)malloc(sizeof(a));
           printf("%d",sizeof(a));
           getch();
           }
           ans: error (nonportable pointer conversion)
480. void main()
           void fun(int,int);
           int i ,j;
           i=2, j=3;
           fun(i++,j++);
```

```
printf("%d %d",i,j);
           getch();
     void fun(int i,int j)
           i++,j++;
           ans: 3 4 (no syntax error in function as it is a comma
operator)
481. void main()
           int ctr=0;
           clrscr();
           switch(ctr)
           case 0:
           ctr++;
           case 1:
           ctr++;
           default:
           ctr++;
           };
           printf("%d",ctr);
           getch();
           ans: 3
482. #define putchar(c) printf("%c",c);
     main()
           int c=69;
           putchar(c);
           ans: E
483. main()
           printf("%d",printf("ABC//"));
           ans: ABC//5
484. main()
           int i=6;
           printf("%d",func(i));
```

```
int func(int r)
           int static result;
           if(r<=0) result=1;</pre>
           else
           result=func(r-3)+func(r-1);
           return result;
           ans: 13
485. main()
           int i=3;
           while(i--)
           int i=100;
           i--;
           printf("%d..",i);
           ans: 99..99..99..
486. #define putchar(c) printf("%c",c)
     void main()
           char s='c';
           putchar (s);
           ans: c
487. #define putchar (c) printf("%c",c)
     void main() [
           char s='c';
           putchar (s);
           }
           ans: error (gap should not be there between putchar and
(c) )
488. void main()
           int a[]={9,4,1,7,5};
           int *p;
           p=&a[3];
           printf("%d",p[-1]);
```

```
ans: 1
489. void main()
           int a[]=\{10,20,30,40,50\};
           int *p;
           p= (int*)((char *)a + sizeof(int));
           printf("%d",*p);
           ans: 20
490. Which code will run faster
     for(i=0;i<100;i++)
     for(j=0;j<10;j++)
     a[i][j]=0;
     OR
     for(j=0;j<10;j++)
     for(i=0;i<100;i++)
     a[i][j]=0;
           ans: first code (1100 increments 1100 comparisons)
                 second code (1010 increments 1010 comparisons)
           second code will run faster (which is having outer loop
     count less)
500. main()
           void print(int);
           int i=5;
           print(i);
           void print(int n)
           if(n>0)
           print(n-1);
           printf("%d",n);
           print(n-1);
           }
           }
           ans: 1213121412131215121312141213121
501. int * f(int a)
     int i;
```

```
return(&i);
     ans: we can't return address of auto variable as it
      is allocation is made in stack which is deallocated
     when the function returns.
502. (1) To find string length by using recursive function.
      (2) To find fibonaci series by using recursive
      function.
      (3) To write code for malloc so that allocation may be
     made fastly.
      (4) Write a fn prototype which return a pointer which
     points to an array of 10 ints.
           ans: int (*f())[10]
503. void main ()
           int a[]={101,201,301,401,501,601,701,801,901,001};
           int *p; clrscr ();
           printf("%d ",a);
           printf("arthi ");
           printf("%d ", ((char *)a + sizeof(int)));
           p=(int *) ((char *) a +sizeof (int));
           printf("%d",*p);
           ans: 8684 arthi 8686 201 (address of a = 8684)
504. void main ()
           int a[]={101,201,301,401,501,601,701,801,901,001};
           int *p; clrscr ();
           printf("%d ",a);
           printf("arthi ");
           printf("%d ", ((char *)-a + sizeof(int)));
           p=(int *) ((char *) a +sizeof (int));
           printf("%d",*p);
           ans: error (illegal use of pointer)
505. main ()
           int a[10] = \{10, 9, 8, 7, 6, 5, 4, 3, 2, 1\};
           clrscr();
           int *p=a;
           int *q=&a[7];
           printf("%d %d ",q,p);
```

i=a;

```
}
           ans: error (declaration is not allowed here since
           clrscr() function is there. Declaration should come
           before any executable statement)
506. main()
           printf("%d",printf("HelloSoft"));
           ans: HelloSoft9
507. main()
           int i=3;
           printf("%d %d %d",i++,i,++i);
           ans: 4 4 4
508. main()
           int i=10;
           int j,k=5;
           int a[10];
           for(j=0;j<10;j++)
           a[j]=(i+k)+(i*k);
           Optimize the above code.
           ans: main()
                       int i=10,k=5,j,a[10];
                       for(j=0;j<10;j++)
                       a[j]=65;
509. main()
           int *p=0x100;
           int *q=0x100;
           int k=p*q;
           printf("%x\n",k);
           }
           ans: error (pointer multiplication is not valid)
510. Char* foo(Str...)
           char str[4];
```

```
return str;
                 }
           ans: we can't return address of auto variable as it
           is allocation is made in stack which is deallocated
           when the function returns.
511. int a[10][20][30][40];
     int *p
     How to access an element of a using p?
           ans: a[i][j][k][l]
512. main()
           int i=10;
           if(i>20)
           if(i==10)
           printf("Hi");
           else
           printf("Bye");
           ans: no output
513. If a row daminated two dimentional arry in the following which
     one is advantage
     and why?
     a) for(i=0;i<1000;i++)
     for(j=0;j<1000;j++)
     temp=temp+a[i][j];
     b) for(j=0; j<1000; j++)
     for(i=0;i<1000;i++)
     temp=temp+a[i][j]
           ans: a (just it is a guess. In 'a' we are accessing
           elements which are in adjacent locations. In 'b' we are
           accessing elements which are 1000 locations apart)
514. void main()
           printf("%d",(float)3/2);
           ans: 0
515. void main()
```

strcpy(str,"HelloSoft");

```
char *s="Hello World";
           printf("%c",s);
           ans: garbage character
516. void main()
           char *s="Hello World";
           printf("%c",*s);
           }
           ans: H
517. fp,fs;
     fp=fopen("tc.dat","w");
     fs=fopen("tc.dat","w");
     putch('A',fp);
     putch('B',fs); What will happen?
           ans: A is overwritten by B
518. What is the equivalent of a[i]
           ans: *(a+i)
519. int (*func)(int,int) is a pointer to a function with 2
     integers as parameters and returning an integer value.
520. int *(*func)(int *,int *) is a pointer to a function with 2
     integer pointers as parameters and returning a pointer to an
     integer
521. switch(float value)
           ans: compiler error
522. main()
           int a[5]=\{1,2,3,4,5\};
           int *p=a+1;
           int *q=a+5;
           int dif=q-p;
           printf("%d", dif);
           }
           ans: 4
523. switch(NULL)
           ans: case 0: will be executed.
```

```
524. #define exp 5
     main()
           printf("%d",exp++);
           ans: lvalue required
525. strcat(str,str);
           ans: compilation error (destination string length should
           accommodate both the strings)
526. int(*ptr)[10]
           ans: pointer to array of 10 integers.
527. int main()
           char *str = "Hello, world" ;
           printf("%5s" , str);
           ans: Hello, world (when the field width is less than the
           length of the string the entire string is printed)
528. int *ptr[10];
           ans: declaration of 10 pointers
529. int main()
           extern int i;
           printf("%d" , i);
           ans: linker error
530. void temp();
     void temp(void);
     int main()
           {
           temp();
           }
           void temp()
           printf("C is exciting!");
           ans: C is exciting!
531. void temp();
```

```
void temp(void);
     int main()
           temp();
           void temp(void)
           printf("C is exciting!");
           ans: C is exciting!
532. void temp();
     void temp(void);
     int main()
           temp(void);
           }
           void temp()
           printf("C is exciting!");
           ans: compiler error (syntax error)
533. void temp(int i)
           if(i == 10) return
           i++ ;
           temp(i);
           printf("%d "
           }
     int main()
           temp(1);
           ans: 10 9 8 7 6 5 4 3 2
534. some question on "strtok" function
535. int main()
           char *str = "Hello, world";
           int i = sizeof(str);
           for(; i \ge 0; i--)
           printf("%c" , str[i]);
           ans: olleH (sizeof pointer is 4 bytes)
```

```
536. int main()
           int a = MAX(4+2, 3*2);
           printf(" %d " , a);
           ans: 6
537. main()
            {
           int x;
           printf("\n^{d}", x=0, x=20, x=40);
           ans: 0
538. main()
           int a[]=\{1,2,5,6,9,10\};
           int *b=&a[4];
           printf("\n^d",b[-3]);
           ans: 2
539. main()
           int x=0,y=1;
           if(x=y)
           y=7;
           else
           y=2;
           printf("%d",
           ans:
540. main()
           int i=39,count=0;
           while( i & 1) //some condition like this
           count++;
           i=i>>1;
           printf("%d",count);
           ans: 3
541. main()
```

```
int i=39,count=0;
           while( i & 1) //some condition like this
           count++;
           i>>1;
           }
           printf("%d",count);
           ans: infinite loop
542. main()
           int x=128;
           printf("\n%d",1+x++);
           ans: 129
543. main()
           FILE *f1;
           FILE *f2;
           f1=fopen("myfile","w")
           f2=fopen("myfile", "w'
           fputc('A',f1);
           fputc('B', f2);
           fclose(f1);
           fclose(f2);
     what does f1 n f2 conatins?
           ans: B
544. if i/p is code friday monday sunday in commad line then
     main(int argc,char *argv[])
           printf("\n%c",**++argv);
           }
           ans:may be f
545. #define max 10
     main()
           printf("\n%d",max++);
           ans: error (lvalue required)
```

```
546. main()
           int a[]=\{1,2,9,8,6,3,5,7,8,9\};
           int *p=a+1;
           int *q=a+6;
           printf("\n%d",q-p);
           ans: 5
547. main()
           int i=3;
           while(i--){
           int i=100;
           i--;
           printf("%d ",i);
           }
           ans: 99 99 99
548. what does (*a)[10] means?
           ans: a is pointer to an array of 10 integers
549. Open a file "input" and print the odd number of lines first on
the screen and then
     even number of lines...something like that.....
550. main()
           int x=5, y;
           y = x*x++*++x;
           printf("%d %d",x,y);
           ans: 7 216
551. main()
           int a=10,b=5;
           while(--b \ge 0 \&\& ++a)
           {
           --b;
           ++a;
           printf("%d %d",a,b);
           }
```

```
ans: 16 -2
552. main()
           char i;
           for (i=0; i<=255; i++)
           printf("%c", i);
           }
           ans: infinite loop ( signed char range is -128 to 127)
553. main()
           int i=0;
           switch(i)
           case 1: printf("hi");
           case 0: printf("zero");
           case 2: printf("world");
           }
           ans: zeroworld
554. struct XXX
           int a:6;
           float b:4;
           char s;
           }structure;
     main()
           printf("%d", sizeof(structure));
           ans: error (bit fields must be signed or unsigned int)
555. struct XXX
           int a:6;
           /*float b:4;*/
           char s;
           }structure;
     main()
           printf("%d",sizeof(structure));
           ans: 2
```

```
556. struct XXX
           int a:6;
           /*char s;*/
           }structure;
     main()
           printf("%d",sizeof(structure));
           ans: 1
557. struct XXX
           int a;
           char s;
           }structure;
     main()
           printf("%d", sizeof(structure));
           ans: 3
558. main()
           {
           char *s;
           s="hot java";
           strcpy(s, "solaris java");
           printf("%s",s);
           ans: solaris java (extra locations will be overwritten)
559. main()
           char *p='a';
           int *i=100/ *p;
           printf("%d",i);
           ans: error (nonportable pointer conversion)
560. main()
           int n=5;
           printf("\nn=%*d",n,n);
           ans: n=
                        5 (width specifier %5d right justified)
```

```
561. How long the following program will run?
     main()
           printf("\nSonata Software");
           main();
           }
           ans: until the stack overflows
562. main()
           const int x=5;
           int *ptrx;
           ptrx=&x;
           *ptrx=10;
           /*x=10;*/
           printf("%d",x);
           ans: 10 (you can change a constant object by using a
pointer)
563. main()
           const int x=5;
           int *ptrx;
           ptrx=&x;
           *ptrx=10;
           x=15;
           printf("%d",x)
           ans: error (cannot modify a constant object)
564. main()
           const char *fun();
           *fun()="A";
     const char *fun()
           return "Hello";
           ans: error (cannot modify a constant object) fun()
           returns to a "const char" pointer which cannot be
           modified
```

565. What error would the following function give on compilation?

f(int a, int b)

```
{
           int a;
           a=20;
           return a;
           ans: error (redeclaration of a)
566. Would the following program compile?
     main()
           int a=10,*j;
           void *k; j=k=&a;
           j++;
           k++;
           printf("\n%u%u",j,k);
           ans: No, the arithmetic operation is not permitted on
           void pointers. Size of the type is unknown.
567. In the following program how would you print 50 using p?
     main()
           int a[]={10, 20, 30, 40, 50};
           char *p;
           p= (char*) a;
           ans: printf("%d",*((int*)p+4)); or printf("%d",*(p+8));
568. Point out the error in the following program
     main()
           int a=10;
           void f();
           a=f();
           printf("\n%d",a);
           } (
     void f()
           printf("\nHi");
           ans: error (not an allowed type). The program is trying
           to collect the value of a "void" function into an
           integer variable.
```

569. If the following program (myprog) is run from the command line as myprog friday tuesday sunday, What would be the output? main(int argc, char *argv[])

```
while(sizeof(argv))
           printf("%s",argv[--sizeof(argv)]);
           ans:
570. If the following program (myprog) is run from the command line
     as myprog friday tuesday sunday, What would be the output?
     main(int argc, char *argv[])
           printf("%c",*++argv[1]);
           ans: r (check it out)
571. If the following program (myprog) is run from the command line
     as myprog friday tuesday sunday, What would be the output?
     main(int argc, char*argv[])
           printf("%c",**++argv);
           ans: f (check it out)
572. main()
           char near * near *ptrl;
           char near * far *ptr2;
           char near * huge *ptr3;
           printf("%d %d/
%d", sizeof(ptr1), sizeof(ptr2), sizeof(ptr3));
           ans: 2 4 4
573. What is the difference between the following declarations?
     const char *const s; char const *const s;
           ans. No difference
574. What is the difference between the following declarations?
     const char *s;
     char const *s;
           ans. No difference
575. main()
           int y=128;
           const int x; x=y;
```

```
printf("%d",x);
           }
           ans: error (cannot modify a constant object)
576. main()
           int y=128;
           const int x=y;
           printf("%d",x);
           ans: 128 (when not initialized const variable will have
garbage value)
577. main()
           const int x;
           x=128;
           printf("%d",x);
           ans: error (cannot modify a constant object. x should
           have been initialized where it is declared)
578. In the following code, is p2 an integer or an integer pointer?
     typedef int* ptr
     ptr p1,p2;
           ans. Integer pointer
579. If the following program (myprog) is run from the command line
     as myprog monday tuesday wednesday thursday, What would be the
     output?
     main(int argc, char *argv[])
           while(--argc >0)
           printf("%s",*++argv);
           ans: monday tuesday wednesday Thursday
580. If the following program (myprog) is run from the command line
     as myprog 1 2 3, What would be the output?
     main(int argc, char *argv[])
           int i,j=0;
           for(i=0;i<argc;i++)</pre>
           j=j+ atoi(argv[i]);
           printf("%d",j);
           }
```

ans: check out

```
581. If the program (myprog) is run from the command line as myprog
     1 2 3 , What would be the output?
     main(int argc, char *argv[])
           {
           int i;
           for(i=0;i<argc;i++)</pre>
           printf("%s",argv[i]);
           ans: C:\MYPROG.EXE 1 2 3
582. main()
           FILE *fp;
           fp= fopen("trial","r");
           fp points to:
           ans: A structure which contains a "char" pointer which
           points to the first character in the file.
583. What is the type of the variable b in the following
declaration?
     #define FLOATPTR float*
     FLOATPTR a,b;
           ans: float
584. #define FLOATPTR float*
     main()
           FLOATPTR a,b;
           b=10.0;
           }
           ans: b is a float variable (no error)
585. typedef float* FLOATPTR;
     main()
           FLOATPTR a,b;
           b=10.0;
           ans: error (illegal use of floating point. Here b is a
           floating pointer variable. Observe the difference
           between marco and typedef in 584 and 585 problems)
```

```
586. \#define SQR(x) (x*x)
     main()
           int a,b=3;
           a = SQR(b+2);
           printf("%d",a);
           ans: 11
587. main()
           int i=4;
           switch(i)
           default:
           printf("\n A mouse is an elephant built by the
Japanese");
           case 1:
           printf(" Breeding rabbits is a hair raising
experience");
           break;
           case 2:
           printf("\n Friction is a drag");
           break;
           case 3:
           printf("\n If practice make perfect, then nobody's
perfect");
           }
           ans: A mouse is an elephant built by the Japanese
           Breeding rabbits is a hair raising experience
588. In the following code, in which order the functions would be
called?
      a = f1(23,14)*f2(12/4)+f3();
           ans: f1, f2, f3
589. f3()
           printf("three ");
           return 1;
           }
      f1(int x, int y)
           printf("one ");
           return(x+y);
           }
```

```
f2(int x)
            printf("two ");
            return x;
            }
     main()
            int a;
            a = f1(23,14)*f2(12/4)+f3();
            printf("%d",a);
            ans: one two three 112
590. main()
            int a=10,b;
            a \le 5 ? b = 100 : b = 200;
            printf("\n%d",b);
            ans: error (lvalue required. Conditional operator has
            highest priority than assignment operator)
591. main()
            {
            int a=10,b;
            a \le 5 ? b = 100 : (b = 200);
            printf("\n%d",b);
            ans: 200
592. main()
            int a=10,b;
            a \ge 5 ? b = 100 : (b = 200);
            printf("\n%d",b);
            }
            ans: 100
593. main()
            int i=1;
            switch(i)
            {
            case 1:
            printf("\nRadioactive cats have 18 half-lives");
            break;
```

```
case 1*2+4:
           printf("\nBottle for rent -inquire within");
           break;
           }
           }
           ans: Radioactive cats have 18 half-lives (no error)
594. main()
           int i=2;
           printf("I=%d i=%d",++i,++i);
           ans: I=4 i=3
595. main()
           unsigned char i=0x80;
           printf("i=%d",i<<1);
           ans: i=256
596. main()
           unsigned char i=0x80
           i=i<<1;
           printf("i=%d",i)
           ans: i=0
597. main()
           int B=0xFFFF;
           ~B ;
                                            /* note: not assigned
to B */
           printf("%d",B);
           ans: -1
598. main()
           unsigned int B=0xFFFF;
           ~B ;
           printf("%d",B);
           ans: -1
```

```
599. main()
           unsigned int B=0xFFFF;
           printf("%u",B);
           ans: 65535
600. Func(int a, intb)
           {
           int a;
           a=10;
           return a;
           will there be any error?
           ans: error (redeclaration of a)
601. string is given myprog one two three Where myprog is an exe
     file. What will the output of the following program ?
     main(int argc, char *argv[])
           printf("%c"++**argv);
           ans: n (check it out)
602. #define SQR(b) b*b;
     main()
           int i=3;
           printf("%d",SQR(i+2));
           ans: error (semicolon in macro definition will cause
           error when it is replaced in printf statement)
603. #define SQR(b) b*b
     main()
           int i=3;
           printf("%d",SQR(i+2));
           ans: 11
604. main()
           {
```

```
char c='a';
           printf("%d %d", sizeof(c),sizeof('a'));
           ans: 1 2
605. main()
           char c='a';
           Printf("%d %d", sizeof(c),sizeof('a'));
           ans: linker error (undefined symbol Printf)
606. main()
           Char c='a';
           printf("%d %d", sizeof(c),sizeof('a'));
           ans: error (undefined symbol 'Char', undefined symbol
            'c' , statement missing ; )
607. void main(void)
           struct s
           {
           int x;
           float y;
           s1=\{25,45.00\}
           union u
            {
           int x;
           float y;
           }u1;
           u1=(union u)s1;
           printf("%d and %f",u1.x,u1.y);
           }
           ans: error (incompatible type conversion)
608. int fn(void);
     void print(int,int(*)());
           int i=10;
     void main(void)
           int i=20;
           print(i,fn);
           }
```

```
void print(int i,int (*fn1)())
           printf("%d\n",(*fn1)());
     int fn(void)
           return(i-=5);
           ans: 5
609. void main(void)
           char numbers[5][6]={"Zero", "One", "Two", "Three", "Four"};
           printf("%s is %c",&numbers[4][0],numbers[0][0]);
           ans: Four is Z
610. void main(void)
           {
           int y,z;
           int x=y=z=10;
           int f=x;
           float ans=0.0;
           f *=x*y;
           ans=x/3.0+y/3;
           printf("%d %.2f",f,ans);
           ans: 1000 6.33
611. double dbl=20.4530,d=4.5710,dblvar3;
     void main(void)
           double dbln(void);
           dblvar3=dbln();
           printf("%.2f\t%.2f\t%.2f\n",dbl,d,dblvar3);
     double dbln(void)
           double dblvar3;
           dbl=dblvar3=4.5;
           return(dbl+d+dblvar3);
           ans: 4.50
                          4.57
                                  13.57
612. void main(void)
           {
```

```
int oldvar=25, newvar=-25;
           int swap(int,int);
           swap(oldvar,newvar);
           printf("Numbers are %d\t%d",newvar,oldvar);
      int swap(int oldval,int newval)
           int tempval=oldval;
           oldval=newval;
           newval=tempval;
           ans: Numbers are -25 25
613. void main(void)
           int i=100, j=20;
           i++=j;
           i*=j;
           printf("%d\t%d\n",i,j);
           ans: error (lvalue required)
614. int newval(int);
     void main(void)
           int ia[]={12,24,45,0};
           int i;
           int sum=0;
           for(i=0;ia[i];i++)
           sum+=newval(ia[i]);
           printf("Sum= %d",sum);
      int newval(int x)
           static int div=1;
           return(x/div++);
           ans: Sum= 39
615. void main(void)
           int var1, var2, var3, minmax;
           var1=5;
           var2=5;
           var3=6;
```

```
minmax=(var1>var2)?(var1>var3)?var1:var3:(var2>var3)?
var2:var3;
           printf("%d\n",minmax);
           ans: 6 (maximum of three numbers)
616. static int i=50;
     int print(int i);
     void main(void)
           static int i=100;
           while(print(i))
           printf("%d ",i);
           i--;
            }
           }
      int print(int x)
           static int i=2;
           return(i--);
            }
           ans: 100 99
617. void main(void);
     typedef struct NType
           int i;
           char c;
           long x;
            }NewType;
     void main(void)
           NewType *c;
           c=(NewType *)malloc(sizeof(NewType));
           c - > i = 100;
           c->c='C';
            (*c).x=100L;
           printf("(%d,%c,%4Ld)",c->i,c->c,c->x);
           }
           ans: (100,C, 100)
618. main()
           char *p1="Name";
           char *p2;
           p2=(char *)malloc(20);
```

```
while(*p2++=*p1++);
           printf("%s\n",p2);
           ans: an empty string (no output)
619. main()
           int x=20, y=35;
           x = y++ + x++;
           y = ++y + ++x;
           printf("%d %d\n",x,y);
           ans: 57 94
620. main()
           int x=5;
           printf("%d %d %d\n",x,x<<2,x>>2);
           ans: 5 20 1
621. #define swap1(a,b) a=a+b;b=a-b;a=a-b;
     main()
           {
           int x=5, y=10;
           swap1(x,y);
           printf("%d %d\n",x,y);
           swap2(x,y);
           printf("%d %d\n",x,y);
      int swap2(int a,int b)
           int temp;
           temp=a;
           b=a;
           a=temp;
           return;
           ans: 10 5
                 10 5
622. #define swap1(a,b) a=a+b;b=a-b;a=a-b;
     main()
           int x=5, y=10;
           swap1(x,y)
           printf("%d %d\n",x,y);
```

```
printf("%d %d\n",x,y);
      int swap2(int a,int b)
           int temp;
           temp=a;
           b=a;
           a=temp;
           return;
           ans: 10 5
                 10 5
623. \#define swap1(a,b) a=a+b;b=a-b;a=a-b
     main()
           int x=5, y=10;
           swap1(x,y)
           printf("%d %d\n",x,y);
           swap2(x,y);
           printf("%d %d\n",x,y);
      int swap2(int a,int b)
           int temp;
           temp=a;
           b=a;
           a=temp;
           return;
           }
           ans: error (statement missing ;)
624. main()
           char *ptr = "Ramco Systems";
            (*ptr)++;
           printf("%s\n",ptr);
           ptr++;
           printf("%s\n",ptr);
           }
           ans: Samco Systems
                 amco Systems
625. main()
           char s1[]="Ramco";
           char s2[]="Systems";
```

swap2(x,y);

```
s1=s2;
           printf("%s",s1);
           ans: error (lvalue required)
626. main()
           char *p1;
           char *p2;
           p1=(char *) malloc(25);
           p2=(char *) malloc(25);
           strcpy(p1,"Ramco");
           strcpy(p2, "Systems");
           strcat(p1,p2);
           printf("%s",p1);
           ans: RamcoSystems
627. main()
           int x=10, y=15;
           x=x++;
           y=++y;
           printf("%d %d\n",x,y)
           ans: 11 16
628. main()
           int a=0;
           if(a=0) printf("Ramco Systems\n");
           printf("Ramco Systems\n");
           ans: Ramco Systems
629. main()
           int a=0;
           if(a==0) printf("Ramco Systems\n");
           printf("Ramco Systems\n");
           }
           ans: Ramco Systems
                 Ramco Systems
630. int SumElement(int *,int);
     void main(void)
```

```
{
            int x[10];
            int i=10;
            for(;i;)
            {
            i--;
            *(x+i)=i;
            printf("%d",SumElement(x,10));
      int SumElement(int array[],int size)
            {
            int i=0;
            float sum=0;
            for(;i<size;i++)</pre>
            sum+=array[i];
            return sum;
            }
            ans: 45
631. int printf(const char*,...);
     void main(void)
            int i=100, j=10, k=20;
            int sum;
            float ave;
            char myformat[]="ave=%.2f";
            sum=i+j+k;
            ave=sum/3.0;
            printf(myformat, ave);
            ans: ave=43.33
632. void main(void)
            int a[10];
            printf("%d",((a+9) + (a+1)));
            }
            ans: error (invalid pointer addition)
633. int bags[5]=\{20,5,20,3,20\};
      void main(void)
            int pos=5,*next();
            *next()=pos;
            printf("%d %d %d",pos,*next(),bags[0]);
            }
      int *next()
```

```
{
            int i;
            for(i=0;i<5;i++)
            if (bags[i]==20)
            return(bags+i);
            printf("Error!");
            exit(0);
            }
            ans: 5 20 5
634. static int i=5;
     void main(void)
            int sum=0;
            do
            {
            sum += (1/i);
            }while(0<i--);</pre>
            }
            ans: error (divide by zero exception)
635. void main(void)
            void pa(int *a,int n);
            int arr[5]=\{5,4,3,2,1\};
            pa(arr,5);
            }
     void pa(int *a,int n)
            int i;
            for(i=0;i<n;i++)
            printf("%d ",*(a++)+i);
            ans: 5 5 5 5 5
636. const int k=100;
     void main(void)
            int a[100];
            int sum=0;
            for(k=0;k<100;k++)
            *(a+k)=k;
            sum+=a[--k];
            printf("%d",sum);
            }
            ans: error (cannot modify a constant object)
```

```
637. int k=100;
     void main(void)
           int a[100];
           int sum=0;
           for(k=0; k<100; k++)
           *(a+k)=k;
           sum+=a[--k];
           printf("%d",sum);
           ans: 99
638. main()
           printf("Hello %d",printf("QUARK test?
           ans: QUARK test? Hello 12
639. main()
            {
           int i,j,A;
           for (A = -1; A \le 1; A + +)
           printf("%d ",!!A);
           ans: 1 0 1
640. main()
           int i=255;
           printf("%d\t",++(i++));
           ans: error (lvalue required)
641. main()
           char i = 'a';
           printf("%c %c",i,(++i));
           ans: b b
642. main()
           int i,j;
           printf("QUARK %s\n",main());
           }
```

ans: There is nothing on the screen and prog waits till the memory lasts and then out of memory run time error.

```
643. \#define f(x) x*x*x
     main()
           printf("\n%d",f(2+2));
           ans: 12
644. main()
           void fun1(void *);
           char a[] = "quark";
           void *temp;
           temp = a;
           fun1(temp);}
     void fun1(void *temp1 )
           int t1 = 0;
           while(*((char*)temp1+ t1++)!='\0') {
           printf("%c",*((char*)temp1 + t1));
           }
           ans: uark
645. void main()
           int x=3;
           printf("%d %d",x>>1, x<<3);
           ans: 1 24
646. void main()
            {
           int *x;
           x = (int *) 15;
           ans: Location 15 in the program space is assigned to
pointer x
647. Which of the following functions cannot be called from another
file?
     a. const void func(){ ......}
     b. extern void func(){......}
     c. void func(){......}
```

```
d. static void func(){.......}
            ans. static
648. int *func()
            static int x=0;
            x++; return &x;
      int main()
            int * y = func();
            printf("%d ",(*y)++);
            func();
            printf("%d",*y);
            return 0;
            }
            ans: 1 3
649. void main()
            unsigned int x = -1;
            int y = 0;
            if(y<=x) printf("A is true\n");</pre>
            if (y ==(x = -10)) printf("B is true\n");
            if ((int) x>=y) printf("C is true\n");
            ans: A is true
650. void main()
            int x = -1;
            int y = 0;
            if(y<=x) printf("A is true\n");</pre>
            if (y == (x = -10)) printf("B is true\n");
            if ((int) x>=y) printf("C is true\n");
            ans: no output
651. void main()
            unsigned int x = -1;
            int y = 0;
            printf("%d ",x);
            if(y<=x) printf("A is true\n");</pre>
            if (y ==(x = -10)) printf("B is true\n");
            if ((int) x>=y) printf("C is true\n");
            }
```

```
ans: -1 A is true (%d signed integer specifier)
652. void main()
           unsigned int x = -1;
           int y = 0;
           printf("%u ",x);
           if(y<=x) printf("A is true\n");</pre>
           if (y ==(x = -10)) printf("B is true\n");
           if ((int) x \ge y) printf("C is true\n");
           }
           ans: 65535 A is true (%u unsigned integer specifier)
653. In the following code what is the correct way to increment the
variable ptr to
     point to the next member of the array
     union intfloat
           int intArray[ 5];
           float floatArray[ 5];
     union intfloat arr[20];
     void *ptr =arr;
           ans: ptr = (void*)((union intfloat*)ptr +1);
654. #define PRINTXYZ(x,y,z) printf (\#x = d\t \#z = d\n'', x, y)
     void main()
           {
           int x, y, z;
           x=0; y=1; z=2;
           x \mid | ++y | | ++z;
           PRINTXYZ(x,y,z);
           ++x | | ++y && ++z;
           PRINTXYZ(x,y,z);
           PRINTXYZ(x,y,z);
           }
           ans:
                 x=0
                       z=2
                 x=1
                       z=2
                 x=2
                       z=3
655. main()
```

```
printf("%d %d", sizeof(NULL), sizeof(""));
           ans: 4 1 (NULL is a pointer so it takes 4 bytes. sizeof
           empty string is 1)
656. int *check(int,int);
     void main()
           {
           int c,d;
           c = check(11,29);
           d= check(20,30);
           printf("\nc=%u",c);
     int * check(int i,int j )
           int *p, *q;
           p=&i;
           q=&j;
           if(i>=95)
           return(q);
           else
           return(p);
           }
           ans: nonportable pointer conversion
657. void main()
           int a[3][2]=\{1,8,5,7,6,8\};
           printf("%d",((a+1)-(&a+1)));
           }
           ans: -2. I haven't been able to figure this one out. a
           is the address of the 2-d array, here a, &a, *a all give
           the same value, i.e., address of the array. (a+1) gives
           the address of the second row, it is the same as a[1].
           *(a+1) gives the address of the first cell of the second
           row. **(a+1) gives the value of the element stored in
           the first cell in the second row. (*(a+1)+1) gives the
           address of the second cell of the second row.
           *(*(a+1)+1) gives the value of the element stored in the
           second cell in the second row.
658. void main()
           int a[3][2]={1,8,5,7,6,8};
           printf("%d ",a);
           printf("%d ",&a);
           printf("%d ",*a);
```

```
}
            ans: 8682 8682 8682 (all are same)
659. main()
            char str1[]="Hello";
            char str2[]="Hello";
            if(str1==str2 && (*(str1+6)== *(str2+6)) )
            printf("\n Equal");
            else
            printf("\n unequal");
            }
            ans: unequal
660. main()
            int a, b=255, c=127;
            a=\sim b;
            c=c^{(a \& b|0)};
            c=c^(~(~b));
            printf("%d\n",c);
            ans: 127
661. \#define f(a,b) a+b
      \#define\ g(x,y)\ x*y
     main()
            {
            int i;
            i=f(4,g(5,6));
            printf("%d",i);
            ans: 34
662. main()
            int i,j=9999;
            char buff[5];
            i=sprintf(buff,"%d",j);
            printf("%d %s",i,buff);
            }
            ans: 4 9999
663. main()
            int i,j=99999;
```

```
char buff[5];
           i=sprintf(buff,"%d",j);
           printf("%d %s",i,buff);
           ans: 6 -31073
664. main()
           int I=2;
           int j=3;
           int k=4;
           printf("%d",(I<j<k));</pre>
           ans: 1
665. \#define macro(a) ((a++) + (++a) + (a++))
     main()
           printf("%d", macro(1));
           ans: error (lvalue required)
666. int func(int I)
           static int k=0;
           k++;
           if(k>5)
           return 1;
           else
           return func(I-1);
      int main()
           printf("%d",func(1));
           ans: 1
667. main()
           char *str="quark" "media";
           printf("%s",str);
           }
           ans: quarkmedia
668. main()
```

```
{
           char *str;
                        "india";
           str="hello"
           printf("%s",str);
           ans: helloindia
669. main()
           int i=0,z;
           z=sizeof(++i + i++);
           printf("%d %d",z,i);
           ans: 2 0 (the operand of a sizeof operator is either an
           expression, which is not evaluated, or a parenthesized
           type name)
670. main()
           int y=10;
           for (int x=0; x<=10; x++);
           y+=x;
           printf("%d",y);
           ans: error (x should be declared before for loop)
671. main()
           int y=10,x
           for (x=0; x<=10; x++);
           y += x;
           printf("%d",y);
           ans: 21
672. fun(int a)
     static int b;
     what is the storage allocation for both a and b?
           ans: a-stack, b-bss (block starting with symbol)
673. int *fun(int a)
           return (&a);
```

```
{
           int *b;
           b=&a;
           return(b);
      int *fun(int a )
           int *b;
           b=malloc(sizeof(int));
           b=&a;
           return (b);
           which of the following functions are not correct?
           ans: 1 & 2 are not correct
674. int fun(int a, int y)
           int x;
           x=a+y;
           return (x);
           }
      int main()
           int x,y=1,z=0,c;
           z=fun(y,c);
           printf(" %d ",x)
           ans: garbage value
675. main()
           int i;
           printf("%d",++i++);
           ans: error (lvalue required)
676. main()
           int a=2;
           printf("%d %d %d",++a,a++);
           ans: 4 2 garbage value
677. struct abc
           char a[10];
```

int *fun(int a)

```
int a,b;
           };
     main()
           struct abc ab={"main"};
           printf("%d %d",ab.a,ab.c);
           ans: error (multiple declaration of a and undefined
      symbol c)
678. void main()
           printf("persistent");
           main();
           }
           ans: till stack overflows
679. 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
680. func(char *s1,char * s2)
           char *t;
           printf("%s %s ",s1,s2);
           t=s1;
           s1=s2;
           s2=t;
           printf("%s %s ",s1,s2);
     void main()
           char *s1="jack", *s2="jill";
           func(s1,s2);
           printf("%s %s",s1,s2);
           }
```

```
ans: jack jill jill jack jack jill
681. void main()
            int a[5] = \{1, 2, 3, 4, 5\}, i, j=2;
            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;
            ans: 1 2 3 4 5
682. void main()
            int a[5] = \{1, 2, 3, 4, 5\}, i, j=2
            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;
            ans: 1 2 3 4 5
683. main()
            for (a=1;a<=100;a++)
            for(b=a;b<=100;b++)
            foo();
            }
            foo()
            {}
            how many times foo will be called?
            ans: 5050
684. int i;
      main()
            int a,b;
            for (a=1;a<=100;a++)
```

```
for(b=a;b<=100;b++)
            foo();
            printf("%d",i);
      foo()
            i++;
            }
            ans: 5050
685. One palindrome programme was given in recursion
            ans : pal(f++,t--)
686. main()
            int i=foo(2);
            printf("%d",i);
            }
      foo(int s)
            {
            if(!s)
            return s;
            else
            {
            int i=5;
            return i;
            }
            }
            ans: 5
687. main()
            int k=0, i=0, j=1;
            if(!0&&(k=2)) printf("%d ",k);
            if(!0||(k=0))
            printf("%d",k);
            }
            ans: 2 2
688. main()
            int k=0, i=0, j=1;
            if(!0&&k=2) printf("%d ",k);
            if(!0||k=0)
            printf("%d",k);
            }
```

```
ans: error (lvalue required)
689. main()
           int i;
           for(i=0;i<3;i++)
           switch(i)
           case 1: printf("%d",i);
           case 2 : printf("%d",i);
           default: printf("%d",i);
           }
           }
           ans: 011122
690. int *num=\{10,1,5,22,90\};
     main()
           int *p,*q;
           int i;
           p=num;
           q=num+2;
           i=*p++;
           printf("%d %d",i,q-p)
           ans: error (declaration error)
691. int num[]={10,1,5,22,90};
     main()
           int *p,*q;
           int i;
           p=num;
           q=num+2;
           i=*p++;
           printf("%d %d",i,q-p);
           ans: 10 1
692. int *(*p[10])(char *, char*)
           ans: array of pointers to function with two character
           pointers as arguments and returning interger pointer
693. main()
           char *a[4]={"jaya", "mahe", "chandra", "buchi"};
```

```
printf("%d %d %d",sizeof(a),sizeof(char
     *), sizeof(a)/sizeof(char *));
           }
           ans: 16 4 4
694. void fn(int *a, int *b)
           int *t;
           t=a;
           a=b;
           b=t;
           }
     main()
           {int a=2;
           int b=3;
           fn(&a,&b);
           printf("%d,%d", a,b);
           ans: 2,3
695. #define scanf "%s is a string"
     main()
           printf(scanf,scanf);
           ans: %s is a string is a string
696. main()
           char *p="abc";
           char *q="abc123";
           while(*p=*q)
           printf("%c%c",*p,*q);
           }
           ans: prints a infinite times
697. main()
           printf("%u",-1);
           }
           ans: 65535
698. #define void int
     int i=300;
     void main(void)
```

```
int i=200;
           int i=100;
           printf("%d ",i);
           printf("%d",i);
           ans: error (parameter 1 missing name)
699. #define void int
     int i=300;
     void main(void argc)
           int i=200;
            {
           int i=100;
           printf("%d ",i);
           printf("%d",i);
           ans: 100 200
700. main()
            {
           int x=2;
           x<<2;
           printf("%d "
           ans: 2
701. main()
           int x=2;
           x=x<<2;
           printf("%d ",x);
           ans: 8
702. main()
           int a[]=\{0,0X4,4,9\};
           int i=2;
           printf("%d %d",a[i],i[a]);
           ans: 4 4
```

```
703. main()
           int i=2+3,4>3,2;
           printf("%d",i);
           ans: error
704. main()
           int i=(2+3,4>3,2);
           printf("%d",i);
           ans: 2
705. main()
           int a=0,b=0;
           if(!a)
           {
           b=!a;
           if(b)
           a=!b;
           }
           printf("%d %d",a,b);
           ans: 0 1
706. main()
           int I=10;
           I=I++ + ++I;
           printf("%d",I);
           ans: 23
707. swap(int x,y)
           int temp;
           temp=x;
           x=y;
           y=temp;
           }
     main()
           int x=2,y=3;
```

```
swap(x,y);
           printf("%d %d",x,y);
           ans: error (swap function formal arguments declaration)
708. swap(int x, int y)
           int temp;
           temp=x;
           x=y;
           y=temp;
           }
     main()
           int x=2,y=3;
           swap(x,y);
           printf("%d %d",x,y);
           ans: 2 3
709. struct
      {
     int x;
      int y;
      }abc;
           x cannot be accessed by the following
           1)abc-->x;
           2)abc[0]-->x;
           3)abc.x;
           4) (abc) --> x;
           ans: 1 2 &4
710. Automatic variables are destroyed after fn. ends because
     a) Stored in swap
     b) Stored in stack and poped out after fn. returns
     c) Stored in data area
     d) Stored in disk
           ans: b
711. main()
           int x=2, y=6, z=6;
           x=y==z;
```

```
printf("%d",x);
           }
           ans: 1
712. i ) int *F()
     ii) int (*F)()
           ans: The first declaraion is a function returning a
           pointer to an integer and the second is a pointer to a
           function returning int.
713. #define dprintf(expr) printf(#expr "=%d\n",expr)
     main()
           int x=7;
           int y=3;
           dprintf(x/y);
           ans: x/y=2
714. main()
           int i;
           char *p;
           i=0X89;
           p=(char *)i;
           p++;
           printf("%x %x\n",i,p);
           ans: 89 8a
715. main()
           {
           int i;
           char *p;
           i=0X89;
           p=(char *)i;
           p++;
           printf("%x %x\n",p,i);
           ans: 8a 0
716. The type of the controlling expression of a switch
     statement cannot be of the type
     a) int b) char c) short d)float e) none
```

```
717. main()
           int X,b;
           b=7;
           X = b>8 ? b <<3 : b>4 ? b>>1:b;
           printf("%d",X);
           ans: 3
718. main()
           int n=2;
           printf("%d %d\n", ++n, n*n);
           ans: 3 4
719. int x = 0x65;
     main()
           {
           char x;
           printf("%d\n",x);
           ans: unknown
720. main()
           int a=10;
           int b=6;
           if(a=3)
           b++;
           printf("%d %d\n",a,b++);
           ans: 3 7
721. main()
           enum Months {JAN =1,FEB,MAR,APR};
           Months X = JAN;
           if(X==1)
           printf("Jan is the first month");
           }
           }
```

ans: error

ans: d)float

```
722. main()
           enum Months {JAN =1,FEB,MAR,APR};
           enum Months X = JAN;
           if(X==1)
           {
           printf("Jan is the first month");
           }
           ans: Jan is the first month
723. main()
           int 1=6;
           switch(1)
            {
           default : 1+=2;
           case 4: 1=4;
           case 5: 1++;
           break;
           printf("%d",1);
           ans: 5
724. main()
           int x=20;
           int y=10;
           swap(x,y);
           printf("%d %d",y,x+2);
     swap(int x,int y)
           int temp;
           temp =x;
           x=y;
           y=temp;
           }
           ans: 10 22
725. \#define INC(X) X++
     main()
           int X=4;
           printf("%d",INC(X++));
```

```
ans: error (lvalue required)
726. main()
           char s[]="Hello, world";
            printf("%15.10s",s);
            }
            ans:
                     Hello, wor
727. main()
            printf("%d\n",f(7));
      f(x)
            {
            if(x \le 4)
           return x;
            return f(--x);
            ans: 4
728. main()
            int x=0, *p=0;
           x++;p++;
           printf("%d and %d\n",p);
            ans: 2 and 0
729. main()
            int i=20,*j=&i;
            f1(j);
            *j+=10;
            f2(j);
           printf("%d and %d",i,*j);
      f1(k)
      int *k;
             \{ *k+=15; \} 
     f2(x)
      int *x;
            { int m=*x, *n=&m;
            *n+=10;
            ans: 45 and 45
```

```
730. func(int x)
           if(x \le 0)
           return (1);
           return func(x-1)+x;
           }
     main()
           printf("%d",func(5));
           ans: 16
731. void funca(int *k)
            *k+=20;
           }
     void funcb(int *k)
           int m=*k,*n=&m;
           *n+=10;
           }
     main()
           int var=25;
           int *varp=&var;
           funca(varp);
           *varp+=10;
           funcb(varp);
           printf("%d %d",var,*varp);
           ans: 55 55
732. main()
           int x=0, *p=0;
           x++; p++;
           printf ("%d and %d\n",x,p);
           ans: 1 and 2
733. main()
           int Y=10;
           if( Y++>9 && Y++!=10 && Y++>10)
           printf("%d",Y);
           else
           printf("....");
```

```
}
           ans: 13
734.
     int i=10;
     main()
           int i=20,n;
           for(n=0;n<=i;n++)
           int i=10;
           i++;
           printf("%d", i);
           ans: 20
735. main()
           int i=20, j, k=0;
           for(j=1;j<i;j=1+4*(i/j))
           k+=j<10?4:3;
           printf("%d", k);
736. main()
           int i=10;
           printf("%d %d %d",i++,i++,i--);
           ans: 10 9 10
737. main()
           int i=10;
           if(1,i++,++i)
           printf("The value for i is %d",i);
           }
           ans: The value for i is 12
738. main()
```

int a=10,b=33;

```
a=a^b;
           b=a^b;
           a=a^b;
           printf("%d %d", a,b);
           ans: 33 10
739. main()
            {
           int *a;
           int (*b)();
           printf("%d %d",sizeof(a),sizeof(b));
           ans: 4 4
740. main()
           int i;
           char *p;
           i=0X89;
           p=(char *)i;
           p++;
           printf("%x\n",p);
           ans: 8a
741. main()
           int x=0, *p=0;
           x++; p++;
           printf ("%d and %d\n",x,p);
           ans: 1 and 2
742. #define val 1+2
     main()
           printf("%d %d",val/val,val^3);
           }
           ans: 5 0
743. #define "this" "#"
      \#define(x,y)x\#\#y
     main()
           printf("this","this is");
```

```
}
           ans: error (define directive needs an identifier)
744. main()
           int a ,b=7;
           a=b<4?b<<1:b=4?71:a;
           printf("%d",a);
           ans: error (lvalue required)
745. main()
           int a ,b=7;
           a=b<4?b<<1:(b=4?71:a);
           printf("%d",a);
           ans: 71
746. main()
           int a,b;
           a=(10.15);
           b=10,15;
           printf("%d %d"
           ans: 10 10 ('a' value is truncated, no effect of comma
           operator, it is just assignment)
747. main()
           int a,b;
           a=(10.15);
           b=(10,15);
           printf("%d %d",a,b);
           ans: 10 15 ('a' value is truncated and effect of comma
           operator)
748. main()
           int a,b;
           a=(10,15);
           b=10,15;
           printf("%d %d",a,b);
```

```
ans: 15 10

749. #define VALUE 1+2
main()
{
    printf("%d and %d\n", VALUE/VALUE, VALUE*3);
}

ans: 5 and 7

750. which of the following is not basic data type
    ans: char * (pointers derived data types)

751. the declaration of the variable does not result in one of the following

ans: allocation of the storage space for the varable.
```

752. 2 variables cannot have the same name if they are

ans: in the same block.

753. Which of the following is the correct code for strcpy, that is used to copy the contents from src to dest?

```
a) strcpy (char *dst,char *src)
    {
      while (*src)
      *dst++ = *src++;
    }
b) strcpy (char *dst,char *src)
      {
      while(*dst++ = *src++);
    }
c) strcpy (char *dst,char *src)
      {
      while(*src)
      { *dst = *src;
      dst++; src++;
      }
    }
d) strcpy(char *dst, char *src)
      {
      while(*++dst = *++src);
    }
}
```

ans: b ('a'-null character not assigned 'c'-null
character not assigned 'd'-first character is skipped)

```
754. main()
           int X,b=7;
           X = b>8 ? b <<3 : b>4 ? b>>1:b;
           printf("%d",X);
           ans: 3
755. main()
           char *src = "Hello World";
           char *dst;
           dst = (char *)malloc(20);
           while(*dst = *src){dst++;src++;}
           printf("%s",dst);
           getch();
           }
           ans: no output
756. main()
           char *src = "Hello World"
           char *dst;
           dst = (char *)malloc(20);
           while(*dst++ = *src++);
           printf("%s",dst);
           getch();
           }
           ans: garbage characters (dst is pointing to the
           character next to the null character)
757. main()
           char *src = "Hello World";
           char *dst;
           while(*dst++ = *src++);
           printf("%s",dst);
           getch();
           }
           ans: error (use of dst before definition. Assign some
     address to dst)
758. main()
           char *src = "Hello World";
           char dst[20];
           while(*dst++ = *src++);
```

```
printf("%s",dst);
           getch();
           ans: error (lvalue required)
759. int main()
           for(;;);
           printf("Hello\n");
           return 0;
           }
           ans: Runs in an infinite loop without printing anything.
760. FUNC (int *p)
           {
           p = (int *)malloc(100);
           printf("p:%x ",p);
           }
     int main()
           {
           int *ptr;
           FUNC(ptr);
           printf("Ptr:%x",ptr)
           return 0;
           ans: Both print different values (p:882 Ptr:1097)
761. int main()
           char a[] = "world";
           printf("%d %d\n",strlen(a),sizeof(a));
           return 0;
           ans: 5 6
762. main()
           char *s = "Hello";
           printf("%s",1(s));
           ans: error (call of nonfunction)
763. main()
           char *s = "Hello";
```

```
printf("%s",1[s]);
           }
           ans: error (it has to print from memory location 9b
     i.e. 'e')
764. main()
           char *s = "Hello";
           printf("%s",&1[s]);
           ans: ello
765. char ( * ( f () ) [] )()
           ans: f is a function returning pointer to array[] of
           pointer to function returning char.
766. main()
           int i;
           i=(2,3);
           printf("%d",i);
           ans: 3
767. main()
           char str[]="GESL";
           printf("%d %d", sizeof(str), strlen(str));
768. main()
           int i;
           for(i=0;i++;i<100)
           printf("hello world\n");
           ans: no output (for loop condition fails)
769. main()
           char i;
           for(i=1;i++;i<100)
           printf("hello world %d\n",i);
           }
```

```
-128....hello world -1....hello world 0
770. main()
           int i;
           for(i=1;i++;i<100)
           printf("hello world %d\n",i);
           ans: hello world 1.....hello world 32767.....hello world
           -32768....hello world -1....hello world 0
771. main()
           char c;
           scanf("%s",c);
           ans: it asks for a character when you type a character
           it will give error because 99 memory location i.e., 'c'
           (which is protected memory and not accessible) is used
           to store typed character.
772. main()
           {
           int k=5;
           for(++k<5 && k++/5 | ++k<8);
           printf("%d\n",k);
           ans: error (for loop syntax error)
773. main()
           {
           int k=5;
           if(++k<5 \&\& k++/5 | ++k<8);
           printf("%d\n",k);
           }
           ans: 7
774. main()
           int k=5;
           if(++k<5 && k++/5 && ++k<8);
           printf("%d\n",k);
```

ans: 6

ans: hello world 1.....hello world 127.....hello world

```
775. main()
           int k=5;
           if(++k<5 \mid \mid k++/5 \&\& ++k<8);
           printf("%d\n",k);
           }
           ans: 8
776. main()
           int k=5;
           if(++k<5 || k++/5 || ++k<8);
           printf("%d\n",k);
           ans: 7
777. int *func(int a, int b, int *c)
           int x=a+b;
           *c=a-b;
           return(&x);
     main()
           int *ptr1,*ptr2;
           ptr1=(int *)malloc(sizeof(int));
           ptr2=func(20,10,ptr1);
           printf("%d %d\n",*ptr1,*ptr2);
           ans: bug in the code (we are returning address of a auto
           variable whose scope is lost after function returns)
778. int *func(int a, int b, int *c)
           static int x=a+b;
           *c=a-b;
           return(&x);
     main()
           int *ptr1,*ptr2;
           ptr1=(int *)malloc(sizeof(int));
           ptr2=func(20,10,ptr1);
           printf("%d %d\n",*ptr1,*ptr2);
```

```
static variable it should be initialized with constant
           expression)
779. int *func(int a, int b, int *c)
           static int x;
           x=a+b;
           *c=a-b;
           return(&x);
     main()
           int *ptr1,*ptr2;
           ptr1=(int *)malloc(sizeof(int));
           ptr2=func(20,10,ptr1);
           printf("%d %d\n",*ptr1,*ptr2);
           ans: 10 30
780. int main()
            {
           int i=10,j;
           if((j=~i)<i)
           printf ( "True"
           else
           printf ( "False"
           ans: True
781. int main()
           int i=10, j;
           if((j=~i)<i)
           printf ( "True" ) ;
           else
           printf ( "False" );
           }
           ans: Flase
782. int main()
           unsigned int i=-10, j=10;
           if(j<i)
           printf ( "True " );
           else
           printf ( "False " );
```

printf("%d %u",i,i);

ans: error (illegal initialization of x. since x is a

```
}
           ans: True -10 65526
783. main()
           FILE *fp;
           printf("%d\n", sizeof(fp));
           ans: 4 (pointer takes 4 bytes)
784. main()
           int a=10,b=20;
           a^=b^=a^=b;
           printf("%d %d\n",a,b);
           ans: 20 10
785. main()
           int a=10,20;
           int b;
           a^=b^=a^=b;
           printf("%d %d\n",a,b);
           ans: error (declaration error)
786. main()
           int a,b;
           a=(10,15);
           b=10,15;
           printf("%d %d",a,b);
           }
           ans: 15 10
787. main()
           int i=10;
           switch(i)
           case 10: printf("Hello ");
           case 1 : printf("World ");
           case 5: printf("Hello World ");
```

```
}
           }
           ans: Hello World Hello World
788. main()
           {
           char str1[]="Hello";
           char str2[]="Hello";
           if ( str1==str2 )
           printf("True\n");
           else
           printf("False\n");
           ans: False
789. main()
           # include <stdio.h>
           int i = 10;
           printf("%d\n", i/2 );
           ans: 5
790. #pragma pack(2)
      struct SIZE
           int i;
           char ch ;
           double db
           };
     main()
           printf("%d\n", sizeof(struct SIZE));
           }
           ans: 12 (actually it takes 11 bytes since packing is
           there it takes 12 bytes)
791. main()
           int arr[]={ 1,2,3,4 };
           int *ptr ;;;;
           ptr++ = arr;
           printf("%d,%d",ptr[2],arr[2]);
           return 0;
           }
           ans: error (lvalue required)
```

```
792. main()
           char s[10];
           scanf ("%s",s);
           printf(s);
           what is the output if input is abcd
           ans: abcd
793. main()
           char c = 255;
           printf ("%d",c);
           return 0;
           ans: -1
794. main()
           {
           int i;
           for (i=7; i<=0; i--)
           printf ("hello\n");
           ans: no output (for loop codition fails on first
     iteration)
795. main()
           printf( printf ("world") );
           ans: error (printf(5) gives error. Since memory location
           5 is not accessible)
796. main()
           scanf("%d");
           printf();
           ans: error (too few parameters in call to printf)
797. main()
           scanf("%d");
           printf("manu");
```

```
ans: manu (whatever you type for scanf output will be
     manu)
798. #define islower(c) ('a'<=(c) && (c)<='z')
     #define toupper(c) (islower(c)?(c)-('a'-'A'):(c))
     main()
           char *p="i am fine";
           while(*p)
           printf("%c",toupper(*p++));
           ans: AFE (macro substitution 3 times)
799. main()
           {
           200;
           printf("tricky problem");
           }
           ans: tricky problem
800. which is the null statement?
     a);
     b) {}
     c) '\0';
     d)all of these
           ans: a)
801. what is the correct prototype of printf function ?
     a)printf(char *p,...);
     b)printf(const *char *p,...);
     c)printf(const char *p,...);
     d)printf(const *char p,...);
           ans: c)
802. For a linked list implementation which searching technique is
not
     applicable?
     a)linear search
     b)none
     c)quick sort
     d)binary search
           ans: d)
803. what is big-endian.
     a) MSB at lower address LSB at higher address
```

```
b) LSB at lower address MSB at higher address
     c) memory mgmt technique
     d) none of the above
           ans: a)
804. what is Little-endian.
     a) MSB at lower address LSB at higher address
     b) LSB at lower address MSB at higher address
     c) memory mgmt technique
     d) none of the above
           ans: b)
805. what is the scheduling algorithm used in general operating
     systems.
     a) FCFS algorithm
     b) Highest Priority First algorithm
     c) Round-Robin algorithm
     d) None of the above
           ans: c)
806. void main()
           char *mess[]={"Have", "a", "nice", "day", "Bye"};
           printf("%d %d",sizeof(mess),sizeof(mess[1]));
           ans: 20 4 (mess is an array of 5 pointers and mess[1] is
           pointer. Here pointer takes 4 bytes)
807. void main()
           int i,count=0;
           char *p1="abcdefghij";
           char *p2="alcmenfoip";
           for(i=0;i<=strlen(p1);i++)</pre>
           if(*p1++ == *p2++)
           count+=5;
           else
           count-=3;
           }
           printf("count=%d\n",count);
           ans: count=6
```

808. what does main return on successful execution?

```
b. 0
     c. -1
     d.Nonzero
           ans: b
809. main(int argc,char *argv[])
           printf((argc > 1 ? "%c" : "%c",*++argv);
           If the i/p string is "GESL Bangalore".
           ans: B (check it out)
810. How do u declare a pointer to an array of pointers to int?
     a. int *a[5];
     b. int **a[5];
     c. int *(*a)[5];
     d. u con not declare
           ans: c
811. main()
           int a;
           char *p;
           a = sizeof(int) *
           printf("%d\n",a);
           ans: illegal use of pointer (pointer multiplication is
     invalid)
812. #define SIZE sizeof(int)
     main()
           int i=-1;
           if( i < SIZE )
           printf("True\n");
           else
           printf("False\n");
           ans: True
813. int (*fun())[]
           ans: function returning a pointer to an array of
integers
814. main()
```

```
int a=8,d;
           int *p;
           p=&a;
           d=a/*p;
           printf("%d\n",d);
           ans: error (there should be space between / and *)
815. main()
           int a=8,d;
           int *p;
           p=&a;
           d=a/ *p;
           printf("%d\n",d);
           ans: 1
816. main()
           char *a="Hello";
           a++ = 'h';
           printf("%s\n",a);
           ans: error (lvalue required. Both assignment and
           increment is on a)
817. main()
           char *a="Hello";
           *a++ = 'h';
           printf("%s\n",a);
           ans: ello (here assignment is to *a and increment is on
     a)
818. main()
           char p[]="Hello";
           p[0]='h';
           printf("%s\n", p);
           ans: hello
819. \#define mysizeof(a) (\&a+1) - \&a
```

```
main()
           float d;
           printf("%d ", &d);
           printf("%d ", &d+1);
           printf("%d ",mysizeof(d));
           printf("%d",&d+1-&d);
           ans: 9216 9220 1 1
820. main()
           int *p=10;
           printf("%d\n",*p);
           ans: error (value at memory location 10 which is not
     accessible)
821. main()
            {
           int *p=10;
           printf("%d\n",p);
           ans: 10
822. main()
           int i=-1;
           i<<=2;
           printf("%d\n",i);
           ans:
823. main()
           int i= 0xffffffff;
           printf("%d\n",i);
           }
           ans: -1
824. main()
           int A=1, B=2;
           if(A==B < printf("Hello "))</pre>
           printf("world\n");
           else
```

```
printf("Bangalore\n");
           }
           ans: Hello world (< has highest priority than ==)</pre>
825. main()
           int i;
           for(i=0; i< 10; i++)
           int j=10;
           j++;
           printf("j= %d\n", j);
           }
           ans: j= 11 will be printed 10 times
826. union test
           int a;
           union test *p;
           };
     main()
           union test q;
           printf(" a = %d n ", q.a);
           ans: a= garbage value
827. register int a,b;
     main()
           for(a=0; a<5; a++)
           ans: error (storage class 'register' is not allowed
     here)
828. #define dprint(expr) printf(" expr= %d \n ", expr)
     main()
           int i=10, j=2;
           dprint(i/j);
           }
           ans: expr= 5
829. main()
```

```
{
           int *p;
           p=(int *)malloc(-10);
           printf("%d",p);
           free(p);
           ans: 0 (no space is allocated for p. p is a null
     pointer)
830. main()
           {
           int *p;
           p=(int *)malloc(10);
           printf("%d",p);
           free(p);
           ans: 2266 (starting address of the allocated block)
831. main()
           for(printf("a");printf("b");printf("c"));
           ans: abcbcbcbcbcb...... Infinite loop
832. fun()
           return 10 ;
     main()
           int i= 10 * fun();
           printf("%d",i);
           ans: 100
833. fun()
           return 10 ;
     int i= 10 * fun();
     main()
           printf("%d",i) ;
           }
```

```
variables should be initialized with constant or
           constant expression)
834. main()
           int i=100 ;
           printf("%d ", sizeof(i++));
           printf("%d ",i) ;
           ans: 2 100 (sizeof operator operand will not be
     evaluated)
835. main()
           int i=100 ;
           printf("%d ", sizeof(++i);
           printf("%d ",i) ;
           ans: 2 100 (sizeof operator operand will not be
     evaluated)
836. main()
           int i=100 ;
           printf("%d ", sizeof(++i++));
           printf("%d ",i) ; 1
           ans: error (lvalue required and not allowed type for
     sizeof operator)
837. Which one of the following data structures is best suited for
searching ?
     a) Arrays
     b) Singly Linked List
     c) Doubly Linked List
     d) Hash Table
                 ans: d)
838. Which of the following data structures is best suited for
     Deletion ?
     a) Arrays
     b) Singly Linked List
```

c) Doubly Linked List

d) Hash Table

ans: illegal initialization error (static and global

ans: c)

```
839. Which one of these is not a scheduling technique in Operating
     System?
     a) Last-Come-First-Serve Scheduling
     b) First-Come-First-Serve Scheduling
     c) Preemptive Scheduling
     d) Round Robin Scheduling
           ans: a)
840. "Banker's Algorithm" is used for :
     a) Deadlock Detection
     b) Deadlock Avoidance
     c) Deadlock Prevention
     d) All of the above
           ans: b)
841. main()
           int a = 1;
           #define p a
           printf("%d %d ",a++,p++);
           ans: 2 1
842. main()
           #include<stdio.h>
           int a = 90;
           printf("%d",a);
           ans: 90
843. main()
           main();
           ans: executes until the stack overflows
844. #define max "hello"
     main()
           printf(max);
```

```
}
           ans: hello
845. #define max main()
     main()
           {
           max;
           printf("hello wolrd\n ");
           ans: executes until the stack overflows
846. typedef int *p;
     main()
           int a = 90;
           p p1;
           p1 = &a;
           printf("%d",*p1);
           ans: 90
847. main()
           int i=1;
           printf(i ?"one"
           ans: one
848. main()
           int i=1;
           printf("%d",i ? 1 : 0);
           ans: 1
849. main()
           int a=90,b=100;
           a=(a ^b) ^c (a = b);
           b = a^b^a;
           --a ;
           printf("%d %d",a++,b++);
```

ans: 90 100

```
850. main()
           int a = 10 , b = 100 ;
           swap(&a , &b) ;
           printf("%d %d",a,b);
     swap(int *a , int *b)
           *a = *a + *b ;
           *b = *a - *b ;
           *a = *a - *b;
           swap1(&a , &b) ;
     swap1(int **a , int **b)
           **a = **a + **b;
           **b = **a - **b;
           **a = **a - **b;
           ans: 10 100
851. main()
           void *ptr ;
           int a = 10;
           ptr = &a ;
           printf("%d",*ptr)
           ans: error (indirection operator * should not be applied
           on void pointer. Since compiler does not know the size
           of the operand which void pointer is pointing to)
852. main()
           void *ptr ;
           int a = 90;
           char *ptr1 = "hello" ;
           ptr = a ;
           ptr = ptr1 ;
           }
           ans: executes without any error
853. main()
           char *p = "helloo" ;
           char *p1 = "strcat" ;
           while((*(p++) = *(p1++)) != '\0')
```

```
{
           }
           }
           ans: contents are copied
854. int g = 10;
     main()
           int g = 10;
           printf("%d",g) ;
           }
           int g;
           ans: 10
855. int g = 10;
     main()
           extern int g;
           printf("%d",g) ;
           }
           int g;
           ans: 10
856. //int g = 10;
     main()
           extern int g;
           printf("%d",g)
           }
           int g;
           ans: 0
857. main()
           int a = 1;
           int b = 0;
           a = a++ + --b * a++ ;
           printf("%d",a);
           ans: 2
858. struct s
           int si;
           union u
```

```
float uf;
           char uc;
           };
           };
     main()
           printf("%d",sizeof(struct s));
           ans: declaration terminated incorrectly
859. struct s
           int si;
           union u
           {
           float uf;
           char uc;
           }a;
           };
     main()
           printf("%d",sizeof(struct s));
           ans: 6
860. struct st
           int a;
           char b;
     main()
           ans: struct st is return type of main (since statement
           termination is not there for struct template)
861. typedef struct info
           int i;
           char b;
           }node;
     main()
           struct info node1;
           node1.i=55;
           printf("%d",nodel.i);
```

```
ans: 55 (node is different from node1)
862. struct a
           int i;
           int display()
           printf("hello world\n");
           };
     main()
           strcut a vara;
           vara.display();
           ans: functions may not be a part of a struct or union
863. struct a
           int (*ptr)();
           };
           int display()
           printf("Global Edge\n
     main()
           struct a structa;
           structa.ptr=display;
           structa.ptr();
           }
           ans: Global Edge (through function pointers functions
           can be implemented in structures)
864. typedef int *ABC;
     typedef ABC XYZ[10];
     int main()
           XYZ var;
           1. var is an array of integer pointers.
           2. var is a pointer to an integer array.
           ans: only 2 is correct
865. union tag
           int a;
```

```
char x;
           char y;
           }name;
      int main()
            {
           name.a=258;
           printf("\n x = %d y = %d ",name.x,name.y);
           ans: x = 2 y = 2
866. int main()
           int a[20];
           int *p,*q,val;
           p = &a[0];
           q = &a[10];
           val = q - p;
           printf("p %d ",p);
           printf("q %d ",q);
           printf("val %d",val);
           ans: p 8640 q 8660 val 10
867. struct key
            {
           char *word[2];
           int count;
           char c;
            }abc;
      int main()
           printf("\nsize %d",sizeof(abc));
           ans: size 11 (pointer takes 4 bytes)
868. main()
            {
           int a;
           fun();
           printf("%d",a);
           a=50;
            }
      fun()
            {
           int i;
           *(\&i+4) = 100;
           }
```

```
are trying to assign a value to this memory location)
869. main()
           #define x 5
           int b;
           b = x;
           printf("%d",b);
           ans: 5
870. main()
           int a; #define y 10
           a=y;
           printf("%d",a);
           }
           ans: #define (should come at the beginning of the
     block)
871. \#define s -50
     main()
           {
           int s;
           #ifdef s
           printf("Hell\n");
           #else
           printf("Heaven\n");
           #endif
           }
           ans: error (declaration terminated incorrectly i.e int
     -50;)
872. #define s -50
     main()
           int a;
           #ifdef s
           printf("Hell\n");
           #else
           printf("Heaven\n");
           #endif
           ans: Hell
```

ans: error (&i+4 memory location is not allocated and we

```
873. How many times can a comment be nested ?
     A) COMMENT NEST LIMIT times
     B) COMMENT LIMIT times
     C)ONE time
     D)Not even Once
           ans: D)
874. main()
           int i,j;
           i = 06;
           j = 09;
           printf ("%d %d\n",i,j);
           ans: error (illegal octal digit. 9 is not there in octal
     system)
875. main()
           int i,j;
           i = 06;
           j = 09;
           printf ("%d %d\n",i,j)
           ans: error (illegal octal digit. 9 is not there in octal
     system. Octal number starts with 0,zero not with letter o)
876. # undef FILE
     # define __FILE__
                       "GLOBALEDGE"
     main()
           printf("%s\n", FILE );
           ans: Bad undef directive syntax
877. # define LINE
     # define NAME "GESL"
     main()
           printf("%d %s\n",LINE,NAME);
           ans: error (LINE is not defined)
878. # define LINE 1
     # define NAME "GESL"
```

```
main()
           printf("%d %s\n",LINE,NAME);
           ans: 1 GESL
879. main()
           int i=10;
           float j=2.5;
           printf("%d ",sizeof(j+++i++));
           printf("%d %f",i,j);
           ans: 4 10 2.500000
880. int main()
           int i = 5;
           if(1)
           {
           static int i;
           i++;
           printf("%d ", i);
           printf("%d", i);
           ans: 15
881. int main()
           int a[4] = \{23, 67, 90\};
           printf("%d", a[3]);
           ans: 0 (when there are fewer initializations remaining
           elements are zero)
882. int main()
           int i = 1, 2;
           printf("%d", i);
           ans: error (declaration terminated incorrectly)
883. int main()
           int i;
```

```
for( i=0;;i++)
           i = i+2;
           break;
           printf("%d", i);
           }
           ans: no output (for loop enters only once and after
      i=i+2 it breaks )
884. int main()
           {
           int i;
           i = 1, 2;
           printf("%d", i);
           ans: 1
885. int i = 20;
      int maxlen = i;
     int main()
           int j = i;
           printf("i=%d , j=%d\n",
           ans: illegal initialization error (static and global
           variables shoul be initialized with constants or
           constant expression)
886. int main()
           int i = 10;
           printf("%d", k);
           printf("%d",i);
           }
           int k = 20;
           ans: error (undefined symbol k)
887. int main()
           int i = 10;
           extern int k;
           printf("%d ", k);
           printf("%d",i);
           int k = 20;
```

```
888. int i = 20;
     int i, j=10;
     int i;
     main()
           int j = 20;
           printf("i=%d , j=%d\n", i, j);
           ans: i=20 , j=20
889. int main()
           int k=2, i = 10;
           while(k--)
           printf("%d ",disp(i));
           }
           }
           disp(int k)
           static int i=0;
           return i=i+k;
           ans: 10 20
890. header files usually contains
     a) only definitions
     b)only declarations
     c)both
     d)compiled code for functions
           ans: b)
891. int main()
           int i = 3;
           while(i--)
            {
           int i = 10;
           printf("%d ",i);
           }
           ans: 10 10 10
892. int main()
```

{

ans: 20 10

```
char s[] = "hello\0 world";
           printf("%s...%d",s,strlen(s));
           ans: hello...5
893. int main()
           printf("%%% s","hello");
           ans: %hello
894. What does fgetc return
     (a) char
     (b) int
     (c) unsigned int
     (d) void
           ans: (b)
895. main()
           int i = 24;
           printf("%xd",i);
           ans: 18d
896. main()
           int i = 24;
           printf("%0xd",i);
           ans: 18d
897. struct node
           int i;
           };
     main()
           struct node n1;
           printf("%d",n1.i);
           }
           ans: garbage value
898. struct node tag
```

```
int i;
           struct node_tag *pt;
     main()
           printf("%d",sizeof(node tag));
           ans: error (struct keyword is missing)
899. struct node tag
           {
           int i;
           struct node tag *pt;
     main()
           printf("%d",sizeof(struct node tag));
           ans: 6
900. typedef struct node tag
           int i=0;
           int j;
           }node;
     main()
           node n1;
           printf("%d",n1.i);
           ans: error (i should not be initialized like that)
901. struct
           int i;
           }node ;
     main()
           printf("%d", node.i);
           ans: 0
902. main()
           struct
```

```
{
           int i;
           }node ;
           printf("%d",node.i);
           ans: 19125 (garbage value)
903. struct tag
           int i;
           };
     main()
           struct tag node;
           printf("%d", node.i);
           }
           ans: garbage value (19125)
904. struct node tag
           {
           int a;
           struct node tag *pt;
           };
     main()
           struct node tag n1
           n1.pt=&n1;
           n1.pt->a=5;
           printf("%d",n1.a);
           ans: 5
905. main()
           int n;
           scanf("%d",n);
           ans: runtime error (if n value equals address of
           inaccessible memory location)
906. (void *) is called
      (a)pointer to void
      (b)pointer to any data type
      (c)generic pointer
      (d)None of the above
```

```
ans: (c)
907. main()
           int i=5;
           i=i++ * i++;
           printf("%d",i);
           ans: 27
908. main()
           int i=5;
           printf("%d",i++ * i++);
           ans: 30
909. int main()
           char *p = "Welcome To GESL\n";
           *(p+10);
           fprintf(stderr,"%s",p)
           return 'c';
           ans: Welcome To GESL
910. int main()
           char *p = "Welcome To GESL\n";
           *(p+++10);
           fprintf(stderr, "%s",p);
           return /c';
           ans: elcome To GESL
911. int main(void)
           puts("hello\0world");
           ans: hello (\0 null character is there after hello)
912. union u
           int ival;
           float fval;
```

```
char *sval;
           }
           size of u is?
           ans: 4 bytes
913. struct x
           int i; int j; int k;
           };
           struct x *p;
           struct x arr[3];
           p =&arr[0];
           p++;
           what is p pointing to?
           a) pointing to i of arr[0]
           b) pointing to j of arr[0]
           c) pointing to k of arr[1]
           d) pointing to i of arr[1]
           ans: d)
914. struct a
           int b;
           };
     struct b
           int b;
           };
      int main()
           struct a first;
           struct b second;
           first.b =10;
           second = first;
           printf("%d", second.b);
           }
           ans: error (second and first are two different structure
     variables)
915. struct a
           int b;
           };
      int main()
           {
```

```
struct a first, second;
           first.b =10;
           second = first;
           printf("%d",second.b);
           ans: 10 (second and first variables belong to same
     structure)
916. struct a
           int x;
           float y;
           double z;
           struct a b;
           };
      int main()
            {
           ans: error (undefined structure 'a')
917. struct a
           int x;
           float y;
           double z;
           struct a *b;
           };
      int main()
            {
           ans: no error
918. struct a
           struct b
           int a; int b;
           }c;
           int *ptr;
           }d;
      int main()
           d.ptr=&d.c.a;
```

```
}
           ans: no error
919. int main(void)
           int *intPtr ;
           intPtr = (char*)malloc(sizeof(10));
           printf("\n The starting address is %d \n ",intPtr);
           return 0;
           ans: The starting address is 2274
920. int main(void)
           int intNum1,intNum2,num = 1,i;
           printf("\nEnter first number \n");
           scanf("%d",&intNum1);
           printf("\nEnter second number \n");
           scanf("%d",intNum2);
           for(i = 0; i <= 3; i++)
           num = intNum1 * intNum2 * num;
           printf("\n num = %d " , num);
           return 0;
           }
           ans: error (second scanf function reads a value into a
           memory location which may not be user accessible some
           times)
921. int main(void)
           int a=1,b=0, x;
           x = a++ && ++b;
           printf("%d %d %d ",a,b,x );
           ans: 2 1 1
922. char *fn();
     main()
           char *s;
           s = fn();
           printf("%s\n",s );
           char *fn()
```

{ return "Hello"; }

```
ans: Hello
923. main()
           int i;
           for( i=0; i<10-1; i+=2 );
           i+= 2;
           printf("i = %d\n", i);
           ans: i = 12
924. f()
     { return 1,2,3; }
     main()
           {
           int i;
           i = f();
           printf("%d",i );
           ans: 3
925. What is the difference between ++*ip and *ip++ ?
     a) both increment value
     b) ++*ip increment value and *ip++ increment address
     c) both increment address
     d) ++*ip increment address and *ip++ increment value
           ans: b)
926. int main (void)
           int x = 48;
           printf("x = %s\n", x);
           ans: error (memory location 48 is not user accessible)
927. # define ONE 1
     # define TWO 2
     //# define ONE TWO
     //# define TWO ONE
     int main (void)
           printf("ONE = %d, TWO = %d\n", ONE, TWO );
           }
```

```
ans: ONE = 1, TWO = 2
928. # define ONE 1
     # define TWO 2
     # define ONE TWO
     //# define TWO ONE
     int main (void)
           printf("ONE = %d, TWO = %d\n", ONE, TWO );
           ans: ONE = 2, TWO = 2
929. # define ONE 1
     # define TWO 2
     # define ONE TWO
     # define TWO ONE
     int main (void)
           printf("ONE = %d, TWO = %d\n", ONE, TWO );
           ans: error (undefined symbol ONE and TWO)
930. If the command line arguments for the following program are
<a.out>
     and <GlobalEdgeSoftwareLtd>, what is the output of the program
?
     int main(int argc, char **argvar)
           printf("output = %s\n", *argvar[1]);
           ans: runtime error (check it out)
931. void fun( int, int );
     int main ( void )
           fun( 12, ( 13, ( 14, 17 ) ));
           return 0;
           }
     void fun( int x, int y )
           printf("x = %d, y = %d\n", x, y );
           ans: x = 12, y = 17
932. main()
```

```
{
           int i,j;
           int arr[4][4] =
      {1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16};
           for (i=2; i<0; i--)
           for (j=2;j<=0;j--)
           printf("%d", arr[i][j]);
           }
           ans: no output
933. void main()
           int i,x,sum=0;
           int arr[6]=\{1,2,3,4,5,6\};
           for (i=0; i<4; i++)
           sum += func(arr[i]);
           printf("%d", sum);
      func(int x)
           int val,x;
           val = 2;
           return(x+ val++);
           }
           ans: error (multiple declaration of x)
934. Where is a variable defined in a function stores?
           ans. Process Swappable Area
935. void main()
           int ari[] = \{1,2,3,4,5\};
           char arc[] = {'a','b','c','d','e'};
           printf("%d ",&ari[4]-&ari[2]);
           printf("%d ",&arc[3]-&arc[0]);
           ans: 2 3
936. void main()
           int i=0, j=0;
           int arr[4][4] =
      {1,2,3,4,5,6,7,8,9,10,11,12,13,14,15,16};
           clrscr();
           for (i=2;i>=0;i--)
           for(j=2;j>=0;j--)
           printf("%d ", *(*(arr+j)+i));
```

```
getch();
           }
           ans: 11 7 3 10 6 2 9 5 1
937. void main()
           {
           int a=10,b=11;
           printf("%d ",a+++b);
           printf("%d",a+++b);
           ans: 21 22
938. void main()
           int a;
           void c;
           ans: error (size of c is unknown)
939. void main()
           int a;
           void *c;
           ans: no error
940. void main()
           {
           int a,b;
           a=0;
           b=(a=0)?2:3;
           printf("%d",b);
           }
           ans: 3
942. fl(int c)
           printf("%d", c);
     main()
           int a=2;
           f1(a++);
           ans: 2
```

```
943. f(int t)
            switch(t)
            {
            int c;
            case 2: c=3;
           case 3: c=4;
           case 4: c=5;
            case 5: c=6;
           default: c=0;
            }
           printf("%d",c);
     main()
            {
            f(3);
           ans: error (undefined symbol 'c')
944. f(int t)
            {
            int c;
            switch(t);
            case 2: c=3;
            case 3: c=4;
           case 4: c=5;
            case 5: c=6;
            default: c=0;
            printf("%d",c);
     main()
            f(3);
            ans: error (case outside of switch since switch is
     terminated by ; )
945. f(int t)
            int c;
            switch(t)
            {
           case 2: c=3;
           case 3: c=4;
           case 4: c=5;
           case 5: c=6;
```

```
}
           printf("%d",c);
     main()
           f(3);
           }
           ans: 0
946. What is the fallacy in the following program segment?
     int *f1()
           int a=5;
           return &a;
     f()
           int *b=f1()
           int c=*b;
           }
           ans: we should not return address of a auto variable as
           its scope will be lost when function returns
947. Give the C language equivalents of the following
     a) Function returning an int pointer
     b) Function pointer returning an int pointer
     c) Function pointer returning an array of integers
     d)Array of function pointer returning an array of integers
           int *x();
           int *(*x)();
           int ( (*x)() )[];
           int ( (*x[])() )[];
948. Bootstrap loader program is a program belonging to
     (a) ROM startup software
     (b) ROM extension software
     (c) ROM BIOS software
     (d) ROM Basic software
           ans: (a)
949. void main()
           int a=3,b=4,c=5;
           a=b+c;
           c=a+b;
```

default: c=0;

```
b=a+c;
           printf("%d %d %d ",a+b,b+c,c+a);
           a=b*c;
           c=a*b;
           printf("%d %d",a,c);
           ans: 31 35 22 286 6292
950. void main()
           printf("\nab\bcd\ref");
           ans: efd (\n-new line \b-backspace \r-carriage return)
951. struct a
           {
           char b[7];
           char *s;
           };
     struct b
           {
           char *t;
           struct a y;
           };
     main()
           struct b q={"Raipur" , "Kanpur" , "Jaipur"};
           printf("%s %s ", q.t , q.y.s);
           printf("%s %s",++q.t , ++q.y.s);
           ans: Raipur Jaipur aipur aipur
952. main()
           int a=1,b=2,c=3;
           printf("%d,%d",a,b,c);
           }
           ans: 1,2
953. main()
           int i;
           for(i=0; i<=10;i++,printf("%d ",i));</pre>
           ans: 1 2 3 4 5 6 7 8 9 10 11
```

```
954. main()
            int a[]=\{10,20,30,40,50\};
            fun(a+1);
            fun(int *p)
            for(int i=1;i<=3;i++)
            printf("%d",*(p+i));
            ans: error (i should be declarated before for loop)
955. main()
            int a[]=\{10,20,30,40,50\};
            fun(a+1);
            }
            fun(int *p)
            {
            int i;
            for( i=1;i<=3;i++)
            printf("%d",*(p+i));
            ans: 30 40 50
956. main()
            enum day {saturday,
            sunday=3,
           monday,
            tuesday
            printf("%d %d",saturday,tuesday);
            ans: 0 5
957. main()
            int x;
            enum day {
            saturday,
            sunday=-1,
           monday,
            tuesday
            };
            x=monday;
            printf("%d",x);
            }
```

```
ans: 0
958. #define ADD(X,Y) X+Y
     main()
           #undef ADD(X,Y)
           fun();
      fun()
           int y=ADD(3,2);
           printf("%d",y);
           ans: error (linker error)
959. #define ADD(X,Y) X+Y
     main()
           //#undef ADD(X,Y)
           fun();
            }
     fun()
           int y=ADD(3,2);
           printf("%d",y);
           ans: 5
960. int x;
     int *p;
     int **p1;
      int ***p2;
     How to assign each one?
           ans: p=&x;
                 p1=&p;
                 p2=&p1;
961. Which of the following is illegal
        (a)void v;
        (b) void *v;
        (c)void **v;
        (d)all are legal
```

962. #define int INTEGER/*line1*/ #define INTEGER int/*line 2*/

ans: (a)

```
main()
           INTEGER p=10;/*line 5*/
           printf("%d",p);
           ans: error (undefined symbol INTEGER and undefined
     symbol p)
963. main()
           char str={'H','E','L','L','O','\0'};
           printf("%s/n",str+1);
           ans: error
964. main()
           char arr[5]={'a','a','b','c','d','e'};
           printf("%s",arr);
           }
           ans: error (too many initializers)
965. main()
           printf("\% ");
           printf("\\% ");
           printf("%% ");
           printf("%%%%")
966. main()
           printf("%%%%% ");
           printf("%%%%%% ");
           printf("%");
           ans: %%% %%% %
967. main()
           int i=3;
           while(i>=0)
           printf("%d ",i--);
           return(0);
           }
```

```
ans: 3 2 1 0 (loop is executed 4 times)
968. main()
           int i=10;
           printf("%d %d %d ",i,++i,i++);
           ans: 12 12 10
969. main()
           int x,y,z;
           x=2;
           y=5;
           z=x+++y;
           printf("%d %d %d",x,y,z);
           ans: 3 5 7
970. void xyz(char a[10])
           int i;
           char b[10];
           i=sizeof(a);
           printf("%d",i);
     main()
           char s[10]
           xyz(s);
           ans: 4 (pointer takes 4 bytes)
971. void xyz(char a[10])
            {
           int i;
           char b[10];
           i=sizeof(b);
           printf("%d",i);
           }
     main()
           char s[10];
           xyz(s);
           }
```

```
ans: 10
972. main()
           int i=6;
           printf("%d",i++*i++);
           ans: 42
973. main()
           char str[20] = "SANJAY";
           printf("%d %d",sizeof(str),strlen(str));
           ans: 20 6
974. main()
           unsigned int i=3;
           while(i \ge 0)
           printf( "%d", i--);
           ans: infinite loop
975. # define swap(a,b) temp=a; a=b; b=temp;
     main()
           int i, j, temp;
           i=5;
           j=10;
           temp=0;
           if( i > j)
           swap( i, j );
           printf( "%d %d %d", i, j, temp);
           ans: 10 0 0
976. func()
           static int i = 10;
           printf("%d",i);
           i++;
           }
           What is the value of i if the function is called twice?
```

```
ans: 12
977.
           func(int *i, int*j)
           *i=*i * *i;
           *j=*j* *j;
     main()
           int i = 5, j = 2;
           func(&i,&j);
     printf("%d %d", i, j);
           ans: 25 4
978. void f(char *p)
           p=(char *) malloc(6);
           strcpy(p,"hello");
     void main()
           char *p="bye";
           printf("%s",p);
           ans: bye
979. int x(char *a)
           a=(char *) malloc(10*sizeof(char));
           *a="hello";
     main()
           char *a="new";
           x(a);
           printf("%s",a);
           ans: error (nonportable pointer conversion)
980. main()
```

int i = 1;

```
switch(i)
           printf ("first");
           i++;
           case 1 : printf ("second");
           break;
           case 2 : printf("");
           break;
           default : printf("");
           break;
           }
           }
           ans: second (first won't be printed)
981. void main()
           {
           char *s[10]={"welcome","to","india"}
           printf("%d",sizeof(s));
           }
           ans: 40
982. void main()
           const int i=10;
           int *p;
           p=&i;
           (*p)++;
           printf("\n %d",i);
           return;
           }
           ans: 11 (constant can be modified through a poiter)
983. void main()
            {
           char c[]="123456789";
           int i=4;
           printf("%c %c", c[i], i[c]);
           ans: 5 5
984. void main()
           int *ptr;
           p=0;
           p++;
           printf("%u", p);
```

```
ans: error (assigning an absolute address to a pointer variable is invalid)
```

```
985. void main()
           double i=0.0;
           switch(i)
           case 0.0:
           printf("jgdj");
           case 1.0:
           printf("ptoy");
           break;
           default:
           printf("hdfv");
           }
           }
           ans: error (switch expression should be integer
           expression or characters and case values should be
           constants or constat expression)
986. void main()
           int a=2;
           if(a=3!=3)
           printf("3");
           else
           printf("2");
           return;
           ans: 2
987. #define TRUE 0
     main()
           int i=0;
           while(TRUE)
           printf(" %d \n",i);
           i++;
           }
           printf(" %d \n",i);
           i++;
           }
           ans: 0
```

988. main()

```
{
           int a[4]=\{1,2,3,4\};
           int *ptr;
           ptr=a;
           *(a+3)=*(++ptr)+(*ptr++);
           printf("%d",a[3]);
           }
           ans: 4
989. f(char *p)
           {
           p[0]? f(++p):1;
           printf("%d ",*p);
     main()
           f("abcde");
           ans: 0 0 101 100 99 98
990. f(char *p)
           p[0]? f(++p):1;
           printf("%c ",*p);
     main()
           f("abcde");
           ans: null null e d c b (first two are null characters)
991. f(char *p)
           p=(char *)malloc(sizeof(6));
           strcpy(p,"HELLO");
     main()
           char *p="BYE";
           f(p);
           printf("%s",p);
           ans: BYE
992. f(char **p)
           *p=(char *)malloc(sizeof(6));
```

```
strcpy(*p,"HELLO");
           }
     main()
           char *p="BYE";
           f(p);
           printf("%s",p);
           ans: HELLO
993. main()
           char str[5]="hello";
           if(str==NULL) printf("string null");
           else printf("string not null");
           ans: string not null
994. void f(int x)
           {
           int i;
           for (i=0; i<16; i++)
           if(x &0x8000>>i) printf("1");
           else printf("0");
           }
           }
           ans: binary representation of x
995. void f(int *p)
           static val=100;
           val=&p;/
     main()
           int a=10;
           printf("%d ",a);
           f(&a);
           printf("%d ",a);
           ans: error (nonportable pointer conversion)
996. struct a
           {
           int x;
           float y;
```

```
};
     union b
           int x;
           float y;
           char c[10];
           };
     main()
           printf("%d %d",sizeof(a),sizeof(b));
           ans: error (here sizeof operator operand should be type
           name not tag name)
997. struct a
           int x;
           float y;
           char c[10];
           };
     union b
           int x;
           float y;
           char c[10];
           };
     main()
           printf("%d %d", sizeof(struct a), sizeof(union b));
           ans: 16 10
998. main()
           char a[10]="hello";
           strcpy(a,'\0');
           printf("%s",a);
           ans: error (0 memory location can't be copied to array
     a)
999. main()
           char a[10]="hello";
           strcpy(a,"\0");
```

char c[10];

```
printf("%s",a);
           }
           ans: no output
1000. void f(int*j)
            {
           int k=10;
           j = &k;
     main()
           int i,*j;
           i=5;
           j=&i;
           printf("i=%d ",i);
           f(j);
           printf("i=%d",i);
           ans: i=5=5
1001. main()
           int *s = "\0";
           if(strcmp(s,NULL)== 0)
           printf("\n s is null");
           printf("\n s is not null");
           ans: error
1002. main()
           int *s = "";
           if(strcmp(s,NULL)== 0)
           printf("\n s is null");
           printf("\n s is not null");
           ans: error
1003. int arr[] = \{1,2,3,4\}
     int *ptr=arr;
      *(arr+3) = *++ptr + *ptr++;
     Final contents of arr[]
           ans: 1,2,3,4
```

```
1004. func(int *i, int*j)
            *i=*i * *i;
            *j=*j* *j;
     main()
           int i = 5, j = 2;
           func(&i,&j);
           printf("%d %d", i, j);
           ans: 25 4
1005. int x(char *a)
           a=(char *) malloc(10*sizeof(char));
           *a="hello";
           }
     main()
           char *a="new";
           x(a);
           printf("%s",a);
           ans: error (nonportable pointer conversion)
1006. int x(char *a)
           {
           char *b;
           a=(char *) malloc(10*sizeof(char));
           b=(char *) malloc(10*sizeof(char));
           a="hello";
           b=a;
     main()
           char *a="new";
           x(a);
           printf("%s",a);
           ans: new
1007. int x(char *a)
           char b[10];
```

```
a=(char *) malloc(10*sizeof(char));
           a="hello";
           b=a;
           }
     main()
           char *a="new";
           x(a);
           printf("%s",a);
           ans: error (lvalue required. strcpy should be used)
1008. a. for(i=0;i<num;i++)
     b. for(i=num; i>0; i--)
     Assuming no code optimization and assume that the
     microprocessor
     has flags etc. which one is correct
                 ans: b (in 'b' zero flag is tested but in 'a'
     compare instruction and flag testing will be there)
1009. will these two work in same manner
     #define intp int *
     typedef int * inpp;
           ans: no
      #define intp int *
     typedef int * inpp
     main()
           inpp t1,t2;
           intp m1, m2;
           printf("%d %d %d
      %d", sizeof(t1), sizeof(t2), sizeof(m1), sizeof(m2));
           ans: 4\ 4\ 4\ 2 (t1,t2 and m1 are pointers and m2 is
      integer)
1010. #define max 10
     main()
           int a,b;
           int *p,*q;
           a=10;b=19;
           p=&(a+b);
           q=&max;
```

```
}
           ans: error (& must take address of a memory location)
1011. main()
           char S[6]= "HELLO";
           printf("%s ",S[6]);
           ans: error (trying to print from memory location zero)
1012. unsigned char c;
     for (c=0;c!=256;c++2)
     printf("%d",c);
     No. of times the loop is executed ?
           ans: infinite times
1013. main()
           char *x="string";
           char y[]="add";
           char *z;
           z=(char *) malloc(sizeof(x)+sizeof(y)+1);
           strcpy(z,y);
           strcat(z,x);
           printf("%s+%s=%s",y,x,z);
           ans: add+string=addstring
1014. char *(*(*a[n])()))();
           ans:an array of n pointers to functions returning
           pointers to functins returning pointers to characters
1015. What does the following piece of code do ?
     sprintf(retbuf, "%d", n);
     (A) Print the Integer value of n
     (B) Copy the string representation of the integer variable n
into the buffer retbuf
     (C) Print the Float value of n.
     (D) Print the string representation of the integer variable n.
           ans: (B)
1016. What is wrong with the program
     double d;
```

```
(A) Instead of %f , %lf should be used for formatting
      (B) Instead of %f , %d should be used for formatting
      (C) Instead of %f , %D should be used for formatting
      (D) Instead of %f , %n should be used for formatting
           ans: (A)
1017. void func()
           int x = 0;
           static int y = 0;
           x++; y++;
           printf( "%d--%d ", x, y );
      int main()
           {
           func();
           func();
           return 0;
           ans: 1-1 1-2
1018. main()
           int I, j;
           for(I=0, j=I++; j>I; j++, I++)
           printf("%d %d",
           ans: no output
1019. void main()
           {
           int z;
           int x = 5;
           int y = -10;
           int a = 4;
           int b = 2;
           z = x++ - --y * b /a;
           printf("%d",z);
           ans: 10
1020. void main()
           {
```

scanf("%f", &d);

```
int x[] = \{ 1, 4, 8, 5, 1, 4 \};
           int *ptr, y;
           ptr = x + 4;
           y = ptr - x;
           printf("%d",y);
           ans: 4
1021. void main()
           char str[20] = "ENIGMA";
           char *p, *q, *r;
           p=str;
           q=p++;
           r=p+3 - (p-q);
           printf("%3s %5s", (++p)+3, r);
           ans:
                   Α
                       GMA
1022. void main()
           char str[20] = "ENIGMA"
           char *p, *q, *r;
           p=str;
           q=p++;
           r=p+3 - (q-p);
           printf("%3s %5s"
           ans:
1023. void inc count(int count)
           count ++;
      int main()
           int count = 0;
           while (count < 10)
           inc count(count);
           return count ;
           What will be the value returned by the function main?
           ans: infinite loop (control will not come to return
      statement)
```

1024. What is the difference between the two declaration ?

```
#include <stdio.h>
           #include "stdio.h"
           (A) No Difference
           (B) The 2nd declaration will not compile
           (C) First case Compiler looks in all default location
           and in 2nd case only in the working directory
           (D) Depends on the Compiler
           ans: (C)
1025. #define FIRST PART 7
     #define LAST PART 5
     #define ALL PARTS FIRST PART + LAST PART
     int main()
           printf ("The Square root of all parts is %d\n",
     ALL PARTS * ALL PARTS);
           return(0);
           }
           ans: The Square root of all parts is 47
1026. void *p;
     what operation cannot be performed on p?
           ans : arithmetic operation unless it is properly
     typecasted
1027. main()
           char **p="Hello";
           printf("%s ",p);
           printf("%c",*p);
           //printf("%c",**p);
           ans: Hello H
1028. main()
           char **p="Hello";
           printf("%s ",p);
           printf("%c",*p);
           printf("%c",**p);
           ans: error (trying to access memory location 72 which
           may not be accessible)
```

```
1029. main()
           char str[]="Geneius";
           print (str);
     print(char *s)
           if(*s)
           print(++s);
           printf("%c ",*s);
           ans: null null s u i e n e (null means null character)
1030. main()
           printf("Genius %d",fun(123));
     fun(int n)
           return (printf("%d",n));
           ans: 123Genius 3
1031. main()
           int i=4;
           fun(i=i/4);
           printf("%d",i
     fun(int i)
           return i/2;
           ans: 1
1032. main()
           printf("\"NITK %%SURATHKAL%% !\"");
           ans: "NITK %SURATHKAL% !"
1033. main()
           printf("\"NITK \%SURATHKAL\% !\"");
           }
```

```
ans: "NITK %SURATHKAL% !"
1034. main()
           char str[7]="strings";
           printf("%s",str);
           }
           ans: strings......(till it encounters null character.
           While printing if it accesses inaccessible memory
           location error will come)
1035. main()
           char str[8]="strings";
           printf("%s",str);
           }
           ans: strings
1036. main()
           char *p = "Oracle India";
           p[5] == 'l' ? printf("Orcle") : printf("India");
           ans: India
1037. main()
           int i=5;
           recursive(i)
           }
     recursive(int u)
           if(u > 0)
           recursive(u-1);
           printf("%d ", u);
           ans: 0 1 2 3 4 5
1038. char *(*(*x()))[]) ()
           ans: x is a function returnting pointer to array of
           pointers to functions returning character pointers
1039. const int MAX=10;
     main()
           enum a {a,b,MAX};
```

```
printf("%d",MAX);
           }
           ans: 2
1040. main()
           const int MAX=10;
           enum a {a,b,MAX};
           printf("%d",MAX);
           ans: error (multiple declaration of MAX)
1041. const int MAX=10;
     main()
           enum a {a,b,MAX};
           MAX=3;
           printf("%d",MAX);
           ans: error (lvalue required)
1042. 1) enum object is a const which can only be assigned a value
     at initialization or 2) a variable which can be assigned any
     value in the middle of the program?
           ans: 1) is correct
1043. void *p;
     what operation cannot be performed on p?
           ans : arithmetic operation unless it is properly
     typecasted
1044. main()
           int i=4;
           fun(i=i/4);
           printf("%d",i);
      fun(int i)
           return i/2;
           ans: 1
1045. main()
           {
```

```
int a=500,b,c;
           if(a>400)
           b=300; c=2--; printf("%d %d",b,c);
           ans: error (lvalue required)
1046. main()
           char c1='a',c2='Z';
           if (c1=='a'or c2=='z')
           printf("welcome");
           ans: error (for ORing | | symbol should be used)
1047. main()
            {
           int i;
           for(i=0;i<=10;i++);
           printf("%d ",i);
           ans: 11
1048. main()
           int x=10,y,z;
           y=-x;
           z=x--;
           printf("%d %d %d",x,y,z);
           ans: 8 9 9
1049. main()
           int i;
           int marks[]={100,90,75,90,80};
           for (i=0;i<4;i++)
           disp(&marks[i]);
           }
     disp(int *n)
           printf("%d ",*n);
           ans: 100 90 75 90
1050. main()
            {
```

```
int *I,*j;
            I=&arr[1];
            j=&arr[5];
            printf("%d %d",*j+*I,*j-*I);
            ans: 8 4 (be careful about upper case and lower case)
1051. main()
            int n=2, sum=5;
            switch(n)
            case 2:sum=sum-2;
            case 3:sum*=5;
            break;
            default:sum=0;
            printf("%d",sum);
            ans: 15
1052. main()
            int i=0;
            for(i=0;i<20;i++)
            switch(i)
            {
            case 0:
            i+=5;
            case 1:
            i+=2;
            case 5:
            i+=5;
            default:
            i+=4;
            break;
            printf("%d ",i);
            }
            }
            ans: 16 21
1053. main()
            int i=0;
            for(i=0;i<20;i++)
```

int arr[]= $\{1,2,3,4,5,6,7\}$;

```
switch(i)
            default:
            i+=4;
            break;
            case 0:
            i+=5;
            case 1:
            i+=2;
            case 5:
            i+=5;
            printf("%d ",i);
            }
            }
            ans: 12 17 22
1054. main()
            int i=0;
            for(i=0;i<20;i++)
            switch(i)
            {
            default:
            i+=4;
            case 0:
            i+=5;
            case 1:
            i+=2;
            case 5:
            i+=5;
            }
            printf("%d ",i);
            ans: 12 29
1055. func(int i)
            if(i%2) return 0;
            else return 1;
            }
      main()
            {
            int i=3;
            i=func(i);
            i=func(i);
```

```
printf("%d",i);
           }
           ans: 1
1056. char*g()
           static char x[1024];
           return x;
     main()
           char*gl="First String";
           strcpy(g(),g1);
           g1=g();
           strcpy(g1,"Second String");
           printf("Answer is:%s", g());
           ans: Answer is: Second String
1057. main()
           int a[5]=\{1,3,6,7,0\};
           int *b;
           b=&a[2];
           printf("%d",b[-1])
           ans: 3
1058. Given a piece of code
     int x[10];
     int *ab;
     To access the 6th element of the array which of the following
is incorrect?
           *(x+5) (B) x[5] (C) ab[5] (D) *(*ab+5)
      (A)
        ans: (D)
1059. main()
           int i = 5;
           printf("%d\n", i--*i++);
           ans: 20
1060. main()
            {
```

```
int i = 5;
           printf("%d\n", i++*i--);
           ans: 30
1061. main()
           int i = 5;
           printf("%d %d", i,i++*i--*i++);
           ans: 6 150
1062. main()
           char ch='a';
           printf("%d ",ch);
           printf("%d",((int)ch)++);
           ans: error (lvalue required)
1063. int main()
           int i;
           int array1[10], array2[10]={1,2,3,4,5,6,7,8,9,10};
           int *ep, *ip2 = &array2[0];
           int *ip1 = &array1[0];
           for(ep = &array1[9]; ep >= ip1; ep--)
           *ep = *ip2++ ;
           for(i=0;i<10;i++)
           printf("%d ",array1[i]);
           ans: copies array2 to array1 in reverse order (10 9 8 7
      6 5 4 3 2 1)
1064. int main()
           char string[100];
           char *p;
           gets(string);
           for(p = string; *p != '\0'; p++);
           printf("%d", p - string);
           ans: prints the length of "string"
1065. main()
```

```
int i=1;
           for (;;);
           if(i==1)
           printf("%d",i);
           exit();
           }
           }
           ans: infinite loop (no output)
1066. const int n = 7;
     int a[n];
     main()
           ans: error (constant expression required for array size)
1067. void main()
           char *p;
           p = (char*)malloc(100);
           strcpy(p,"Oracle India");
           (p[5] == 'l') ? printf("Oracle") : printf("India");
           ans: India
1068. void main()
           int a=5,b,i;
           int func(int y);
           for(i = 0; i < 5; i++)
           a = b = func(a);
           printf("%d ",b);
           }
      int func(int y)
           static int x = 0;
           x++;
           y = y + x;
           return(y);
           }
```

```
1069. void main()
           char i;
           for(i=0;i<=256;i++)
           printf("%d",i);
           ans: infinite loop
1070. void main()
           int ret, I = 10;
           ret = func1(I);
           printf("%d",ret);
      int func1(int d)
           int ret1;
           ret1 = func2(--d);
           return(ret1);
      int func2(int y)
           return(++y);
           ans: 10 (replace --d with d-- then answer will be 11)
1071. void main()
           char str[20];
           strcpy(str, "Oracle India");
           printf("%c",str[10]);
           }
           ans: i
1072. void main()
           int I=0, j=1;
           printf("%d %d",--I ,j++);
```

ans: 6 8 11 15 20

ans: -1 1

```
1073. .#define sq(a) (a*a)
     printf ("%d",sq (3+2));
           ans: 11
1074. #define max 20
     printf ("%d", ++max);
           ans: lvalue required (error)
1075. Which of the following 'return' statement is correct?
     return, return;
     return(1, 2, 3);
     return(return 4);
      (return 5, return 6);
           ans: return (1,2,3) is correct and 3 will be returned
1076. void main()
           char buffer[10] = {"Genesis"};
           printf(" %d ", &buffer[4]- (buffer));
           ans: 4
1077. void main()
           struct a
           char ch[10];
           char *str;
           };
           struct a s1={"Hyderabad", "Bangalore"};
           printf("\n%c%c ",s1.ch[0],*s1.str);
           printf("%s %s",s1.ch,s1.str);
           getch();
           }
           ans: HB Hyderabad Bangalore
1078. void main()
           int i,j,k;
           for(i=0;i<3;i++)
           k=sum(i,i);
           printf("\n%d",k);
           getch();
           }
```

```
sum(s,t)
           static int m;
           m+=s+t;
           return m;
           ans: 6
1079. void main()
           int i;
           for(i=1;i<6;++i)
           switch(i)
            {
           case 1:
           case 2: printf("%d,",i++);break;
           case 3: continue;
           case 4: printf("%d,",i);
           printf("%d",i);
           getch();
           ans: 1,4,6
1080. void main()
           char s[]="oracle is the best";
           char t[40];
           char *ss, *tt;
           while(*tt++=*ss++);
           printf("%s",t);
           getch();
           ans: core dump (Garbage value)
1081. void main()
           int j[10] = \{9,7,5,3,1,2,4,6,9\};
           int i=1;
           clrscr();
           for(;i<9;i++)
           printf("%d ",--j[i++]);
           getch();
           }
           ans: 6 2 1 5
1082. void main()
```

```
int i,j,k,n=5;
           clrscr();
           for(i=5;i>0;i--)
           j=1<i;
           k=n&j;
           k==0?printf("0"):printf("1");
           getch();
           ans: 11110
1083. union
           int a;
           char b;
           char c[10];
           }u1;
     void main()
           {
           int l=sizeof(u1);
           printf("%d",1);
           getch();
           ans: 10
1084. void main()
            {
           struct a
           int i;
           char *st1;
           typedef struct a ST;
           ST *str1;
           str1=(ST*)malloc(100);
           str1->i=100;
           strcpy(str1->st1,"Welcome to Oracle");
           printf(" %d %s\n",str1->i,str1->st1);
           getch();
           }
           ans: 100 Welcome to Oracle
1085. void main()
           int i,j,k;
           i=2;
```

```
k=i++>j&2;
           printf("%d",k);
           if(++k && ++i<--j|| i++)
           j=++k;
           printf(" %d %d %d",i,-j--,k);
           getch();
           }
           ans: 0 -5 -2 2
1086. Which of the following is not true incase of
     Command line arguments
     A. The argc parameter is used to hold the number
     of arguments in the =
     command line and is an integer
     B. The argv parameter is a pointer to an array of
     a character =
     pointer and each one points to command line
     arguments
     C. The argv[1] always point to program name
     D. None of above
           ans: C
1087. void main()
           int i,j=20;
           clrscr();
           for(i=1;i<3;i++)
           printf("%d,",i);
           continue;
           printf("%d",j);
           break;
           }(
           getch();
           ans: 1,2,
1088. void fn(int *a, int *b)
           int *t;
           t=a;
           a=b;
           b=t;
           }
```

j=4;

```
main()
           int a=2;
           int b=3;
           fn(&a,&b);
           printf("%d %d",a,b);
           ans: 2 3
1089. main()
           char *p="abc";
           char *q="abc123";
           while(*p=*q)
           printf("%c %c ",*p,*q);
           getch();
           }
           }
           ans: a a a a a a a a a a .... (infinite loop)
1090. #define void int
     int i=300;
     void main(void)
           int i=200;
           int i=100;
           printf("%d ",i);
           printf("%d",i);
           ans: error
1091. #define void int
     int i=300;
     void main(void argc)
           int i=200;
            {
           int i=100;
           printf("%d ",i);
           printf("%d",i);
           ans: 100 200
```

```
1092. main()
           int A=5,x;
           int fun(int *, int);
           x=fun(&A,A);
           printf("%d",x);
           }
           int fun(int *x, int y);
           *x=*x+1;
           return(*x*y);
           ans: error (; in function definition)
1093. main()
           int A=5,x;
           int fun(int *, int);
           x=fun(&A,A);
           printf("%d",x);
           int fun(int *x, int y);
           ans: linker error (undefined symbol fun)
1094. main()
           int A=5,x;
           int fun(int *, int);
           x=fun(&A,A);
           printf("%d",x);
           int fun(int *x, int y)
            {
           *x=*x+1;
           return(*x*y);
           ans: 30
1095. main()
           int i;
           int x[]={0,0,0,0,0,0};
           for(i=1;i<=4;i++)
           x[x[i]]++;
           for(i=0;i<5;i++)
```

```
printf(" %d",x[i]);
           }
           ans: 4 0 0 0 0
1096. main()
           int i,j,count;
           int a[3][4] = \{ -1,2,3,-4,5,6,7,-8,9,10,11,12\};
           count=0;
           for(i=2;i<1;i--)
           for(j=3;j<1;j--)
           if(a[i][j]<1)
           count+=1;
           }
           printf("%d",count);
           }
           ans: 0
1097. int sum, count;
     void main(void)
           for(count=5;sum+=--count;)
           printf("%d ",sum);
           ans: 4 7 9 10 10 9 7 4
1098. void main(void)
           int i;
           for(i=2;i<=7;i++)
           printf("%5d",fno());
     fno()
           static int f1=1,f2=1,f3;
           return(f3=f1+f2,f1=f2,f2=f3);
           }
           ans: 2 3 5 8 13 21
1099. void main (void)
           {
           int x;
           x = 0;
           if (x=0)
```

```
printf ("Value of x is 0");
           else
           printf ("Value of x is not 0");
           ans: Value of x is not 0
1100. int foo(char *);
           void main (void)
           char arr[100] = {"Welcome to Mistral"};
           foo (arr);
           }
      foo (char *x)
           printf ("%d\t",strlen (x));
           printf ("%d\t",sizeof(x));
           return 0;
           ans: 18 4
1101. display()
           printf (" Hello World"
           return 0;
     void main (void)
           int (*func_ptr)();
           func ptr = display;
            (* func ptr)();
           ans: Hello World
1102. void main (void)
           int i=0;
           char ch = 'A';
           putchar (ch);
           while(i++ < 5 || ++ch <= 'F');
           printf("%c ",ch);
           }
           ans: AAAAABCDEFG
1103. char *rev();
     void main(void)
           {
```

```
printf ("%c", *rev());
           }
           char *rev ()
           char dec[]="abcde";
           return dec;
           }
           ans: a (another ans: prints garbage, address of the
           local variable should not returned)
1104. void main(void)
           {
           int i;
           static int k;
           if(k=='0')
           printf("one");
           else if(k==48)
           printf("two");
           else
           printf("three");
           ans: three
1105. void main(void)
           enum sub{chemistry, maths, physics};
           struct result
           char name[30];
           enum sub sc;
           struct result my res;
           strcpy (my res.name, "Patrick");
           my res.sc=physics;
           printf("name: %s ",my res.name);
           printf("pass in subject: %d\n",my_res.sc);
           ans: name: Patrick pass in subject: 2
1106. main()
           char *p = "MISTRAL";
           printf ("%c\t", *(++p));
           p = 1;
           printf ("%c\t", *(p++));
           ans: I
                      M
```

```
1107. What does the declaration do?
      int (*mist) (void *, void *);
           ans: declares mist as a pointer to a function that has
           two void * arguments and returns an int.
1108. void main (void)
           int mat [5][5],i,j;
           int *p;
           p = & mat [0][0];
           for (i=0; i<5; i++)
           for (j=0; j<5; j++)
           mat[i][j] = i+j;
           printf ("%d\t", sizeof(mat));
           i=4;j=5;
           printf( "%d", *(p+i+j));
           ans: 100
1109. void main (void)
           char *p = "Bangalore'
           printf ("%s", p);
           #endif
           ans: no output
1110. void main (void)
           char *p = "Bangalore";
           #if 1
           printf ("%s", p);
           #endif
           }
           ans: Bangalore
1111. main()
           int x;
           float y;
           y = *(float *)&x;
           ans: the program containing the expression compiles and
           runs without any errors
```

```
1112. int main()
           char *a= "Novell";
           char *b;
           b=malloc(10*sizeof(char));
           memset(b,0,10);
           while(*b++=*a++);
           printf("%s",b);
           getch();
           return 0;
           ans: no output
1113. int *(*p[10])(char *)
           ans: array of pointers to functions with character
           pointer as argument and returning pointer to integer
1114. main()
             printf("hello"):
             main();
           }
           ans: hellohello....(prints recursively till stack
overflows)
1115. #define scanf "%s is a string"
     main()
           printf(scanf,scanf);
           ans: %s is a string is a string
1116. main()
           printf("%u",-1);
           ans: 65535
1117. automatic variables are destroyed after function ends because
     a)stored in swap
     b)stored in stack and poped out after function returns
     c)stored in data area
     d)stored in disk
```

```
ans: b)
1118. main()
           printf(5+"facsimile");
           ans: mile
1119. How to fine the size of the int without using size of
operator?
           ans. store -1 in that location so by two's complement
           all ones will be stored in that location. Keep right
           shifting it so zeros will be appened on the left. Once
           the location is filled with all zeros, the number of
           shifts gives you the size of that operator.
1120. main()
           char a[2];
           *a[0]=7;
           *a[1]=5;
           printf("%d",&a[1]-a);
           ans: error (invalid indirection)
1121. main(){
           char a[]="hellow";
           char *b="hellow";
           char c[5]="hellow";
           printf("%s %s %s ",a,b,c);
           printf(" ",sizeof(a),sizeof(b),sizeof(c));
           }
           ans: error (too many initializers)
1122. main()
           float value=10.00;
           printf("%g %0.2g %0.4g %f", value, value, value, value);
           ans: 10 10 10 10.000000
1123. Which one has no L-Value
     [i] a[i]
     [ii] i
     [iii] 2
```

```
[iv] *(a+i)
            ans. [iii]
1124. main()
            int i=10,j;
            for(j=0;j<1;j++)
            int i=20;
            printf("%d ",i);
            printf("%d",i);
            ans: 20 10
1125. main()
            int i;
            printf("%d",i);
            extern int i=20;
            ans: garbage value
1126. main()
            extern int i;
            printf("%d",i);
            int i=20;
            ans: 20
1127. main()
            int n=6;
            printf("%d",n)
            ans: 6
1128. main()
            int arr[5] = \{2,4\};
            printf("%d %d %d \n",arr[2],arr[3],arr[4]);
            ans: 0 0 0
```

1130. Given an array of size N in which every number is between 1 and N, determine if there are any duplicates in it. You are allowed to destroy the array if you like.

ans: 1)compare all the elements with the selected element 2)put it in ascending order and compare adjacent elements

1131. Given an array of characters which form a sentence of words, give an efficient algorithm to reverse the order of the words (not characters) in it.

ans: take an array of pointers and and chage the addresses of the pointers

1132. test whether a number is a power of 2.

ans: first test whether it is even or odd and the bitcount. If bitcount is one it is a power of 2.

- 1133. Given two strings S1 and S2. Delete from S2 all those characters which occur in S1 also and finally create a clean S2 with the relevant characters deleted.
- 1134. Reverse a linked list.

ans: Possible answers -

```
iterative loop
curr->next = prev;
prev = curr;
curr = next;
next = curr->next
endloop
recursive reverse(ptr)
```

```
if (ptr->next == NULL)
return ptr;
temp = reverse(ptr->next);
temp->next = ptr;
return ptr;
end
```

- 1135. Given an array t[100] which contains numbers between 1..99. Return the duplicated value. Try both O(n) and O(n-square).
- 1136. Given an array of characters. How would you reverse it. ? How would you reverse it without using indexing in the array.

ans: use pointers

- 1137. Write, efficient code for extracting unique elements from a sorted list of array. e.g. (1, 1, 3, 3, 3, 5, 5, 5, 9, 9, 9) -> (1, 3, 5, 9).
- 1138. Given an array of integers, find the contiguous sub-array with the largest sum.
- 1139. An array of integers. The sum of the array is known not to overflow an integer. Compute the sum. What if we know that integers are in 2's complement form?

ans: If numbers are in 2's complement, an ordinary looking
loop like
for(i=total=0;i< n;total+=array[i++]); will do. No need to
check for overflows!</pre>

1140. Write a program to remove duplicates from a sorted array.

```
ans: int remove_duplicates(int * p, int size)
{
  int current, insert = 1;
  for (current=1; current < size; current++)
  if (p[current] != p[insert-1])
  {
    p[insert] = p[current];
    current++;
    insert++;
} else
current++;
return insert;
}</pre>
```

1141. Write an efficient C code for 'tr' program. 'tr' has two command line arguments. They both are strings of same length. tr reads an input file, replaces each character in the first

string with the corresponding character in the second string.
eg. 'tr abc xyz' replaces all 'a's by 'x's, 'b's by 'y's and
so on. ANS.
a) have an array of length 26.
put 'x' in array element corr to 'a'
put 'y' in array element corr to 'b'
put 'z' in array element corr to 'd'
put 'd' in array element corr to 'd'
put 'e' in array element corr to 'e'
and so on.

the code
while (!eof)
{
c = getc();
putc(array[c - 'a']);
}

- 1142. Write a program to find whether a given m/c is big-endian or little-endian!
- 1143. If you're familiar with the ? operator x ? y : z you want to implement that in a function: int cond(int x, int y, int z); using only ~, !, ^, &, +, |, <<, >> no if statements, or loops or anything else, just those operators, and the function should correctly return y or z based on the value of x. You may use constants, but only 8 bit constants. You can cast all you want. You're not supposed to use extra variables, but in the end, it won't really matter, using vars just makes things cleaner. You should be able to reduce your solution to a single line in the end though that requires no extra vars.
- 1144. Under what circumstances can one delete an element from a singly linked list in constant time?

ans: If the list is circular and there are no references to the nodes in the list from anywhere else! Just copy the contents of the next node and delete the next node. If the list is not circular, we can delete any but the last node using this idea. In that case, mark the last node as dummy!

1145. Given a singly linked list, determine whether it contains a loop or not.

ans: (a) Start reversing the list. If you reach the head,
gotcha! there is a loop!
But this changes the list. So, reverse the list again.
(b) Maintain two pointers, initially pointing to the head.
Advance one of them one node at a time. And the other one, two

nodes at a time. If the latter overtakes the former at any time, there is a loop!

```
p1 = p2 = head;
do {
    p1 = p1->next;
    p2 = p2->next->next;
    } while (p1 != p2);
```

1146. Given a singly linked list, print out its contents in reverse order. Can you do it without using any extra space?

ans: Start reversing the list. Do this again, printing the contents.

1147. Reverse a singly linked list recursively. function prototype is node * reverse (node *);

```
ans:
  node * reverse (node * n)
  {
      node * m;

      if (! (n && n -> next))
          return n;

      m = reverse (n -> next);
      n -> next -> next = n;
      n -> next = NULL;
      return m;
}
```

1148. Given a singly linked list, find the middle of the list.

HINT. Use the single and double pointer jumping. Maintain two pointers, initially pointing to the head. Advance one of them one node at a time. And the other one, two nodes at a time. When the double reaches the end, the single is in the middle. This is not asymptotically faster but seems to take less steps than going through the list twice.

1149. Reverse the bits of an unsigned integer.

ans:

```
x=(0xf0f0f0f0&x)>>4
(0x0f0f0f0f&x) << 4,
                            x=(0xcccccc&x)>>2
(0x333333338x) << 2, \
                            x=(0xaaaaaaaaa&x)>>1|(0x5555555&x)<<1)
1150. Compute the number of ones in an unsigned integer.
     ans:
     #define count ones(x)
                        (x=(0xaaaaaaaaa&x)>>1+(0x55555555&x), \
                            x=(0xcccccc&x)>>2+(0x333333333&x), 
                            x=(0xf0f0f0f0&x)>>4+(0x0f0f0f0f&x),
                            x=(0xff00ff00&x)>>8+(0x00ff00ff&x),
                            x=x>>16+(0x0000ffff&x)
1151. Compute the discrete log of an unsigned integer.
     ans:
     #define discrete log(h) \
      h = (h >> 4), \land
      h = (h >> 8), \
      h=(0xaaaaaaaaa&h)>>1+(0x55555555&h), \
      h=(0xcccccc&h)>>2+(0x333333333&h), \
      h=(0xf0f0f0f0&h)>>4+(0x0f0f0f0f&h), \
      h=(0xff00ff00&h)>>8+(0x00ff00ff&h), \
      h=(h>>16)+(0x0000ffff&h)
     If I understand it right, log2(2) =1, log2(3)=1,
     log2(4)=2.... But this macro does not work out log2(0) which
     does not exist! How do you think it should be handled?
1152. How do we test most simply if an unsigned integer is a power
of two?
                 \#define power_of_two(x) \setminus ((x)\&\&(\sim(x\&(x-1))))
           ans:
1153. Set the highest significant bit of an unsigned integer to
zero.
     ans: Set the highest significant bit of an unsigned integer to
     zero
     #define zero most significant(h) \
     (h&=(h>>1) | (h>>2),
```

```
h | = (h>>4), \
h | = (h>>8), \
h | = (h>>16))
```

- 1154. You're given an array containing both positive and negative integers and required to find the sub-array with the largest sum (O(N) a la KBL). Write a routine in C for the above.
- 1155. Given two strings S1 and S2. Delete from S2 all those characters which occur in S1 also and finally create a clean S2 with the relevant characters deleted.
- 1156. Besides communication cost, what is the other source of inefficiency in RPC? (answer: context switches, excessive buffer copying). How can you optimize the communication? (ans: communicate through shared memory on same machine, bypassing the kernel _ A Univ. of Wash. thesis)
- 1157. An array of characters. Reverse the order of words in it.

ans: Write a routine to reverse a character array. Now call it for the given array and for each word in it.

- 1158. Given a list of numbers (fixed list) Now given any other list, how can you efficiently find out if there is any element in the second list that is an element of the first list (fixed list).
- 1159. Print an integer using only putchar. Try doing it without using extra storage.

```
1160. int *a;
    char *c;
    *(a) = 20;
    *c = *a;
    printf("%c",*c);

what is the output?
```

Before using pointer they should be assigned some address

- 1161. to reverse a string using a recursive function, without swapping or using an extra memory.
- 1162. Give the outputs of a compiler and assembler and loader and linker etc.
- 1163. Tell about strtok & strstr functions.
- 1164. #define int sizeof(int)
 main()

```
printf("%d",int);
           ans: 2
1165. #define i sizeof(i)
     main()
```

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