# TCS, C, C++ Language Paper

1. The C language to	erminator is			
(a) semicolon	(b) colon	(c) period	(d) exclan	nation mark
2. What is false abou	ut the following	A compound	statement is	
(a) A set of simple statements brackets			(b) Demarcated on either side by curly	
(c) Can be used in place of simple statement statement.			(d) A C function is not a compound	
3. What is true abou	t the follow <mark>ing</mark> C F	unctions		
(a) Need not return	any value		(b) <mark>Sho</mark> uld alway	s return an integer
(c) Should always re one value	turn a float		(d) Should alway	s return more than
4. Main must be writ	tten as			
(a) The first function in the program			(b) Second function in the program	
(c) Last function in the program			(d) Any where in the program	
5. Which of the follow	wing about autom	atic variables	within a function	is correct ?
(a) Its type must be local	(b) They are			
(c) They are not initiglobal	alized to zero			(d) They are
6. Write one stateme		the following t	wo statements: x	=sqr(a); return(x);
(a) return(sqr(a));			<pre>(b) printf("sqr(a)");</pre>	
(c) return(a*a*a);			(d) printf("%d",sqr(a));	

7. Which of the following about the C comments is incorrect?

- (a) Comments can go over multiple lines
- (b) Comments can start any where in the line
- (c) A line can contain comments with out any language statements
- (d) Comments can occur within comments
- 8. What is the value of y in the following code?

x=7;

y=0;

if(x=6) y=7;

else y=1;

- (a) 7
- (b) 0
- (c) 1
- (d) 6
- 9. Read the function conv() given below

conv(int t)

{

int u;

u=5/9 \* (t-32);

return(u);

}

What is returned

- (a) 15
- (b) 0
- (c) 16.1
- (d) 29
- 10. Which of the following represents true statement either x is in the range of 10 and 50 or y is zero

(a) 
$$x >= 10 \&\& x <= 50 || y = = 0$$

(b) x < 50

(c) 
$$y!=10 \&\& x>=50$$

(d) None of these

- 11. Which of the following is not an infinite loop?
- (a) while(1)\{ ....}

(b) for(;;){...}

(c) x=0;

(d) # define TRUE 0

```
do{ /*x unaltered within the loop*/ ...
                                                                     \dots}while(x = =
0); while(TRUE){ ....}
12. What does the following function print?
func(int i)
{
if(i%2)return 0;
else return 1;
}
main()
{
int =3;
i=func(i);
i=func(i);
printf("%d",i);
}
                                        (d) 2
                          (c) 0
(a) 3
             (b) 1
13. How does the C compiler interpret the following two statements
p=p+x;
q=q+y;
                     (b) p=p+xq=q+y; (c) p=p+xq;
(a) p=p+x;
                                                                             (d)
p=p+x/q=q+y;
                                                                               q=q+y;
q=q+y;
For questions 14,15,16,17 use the following alternatives:
a. int
                             d. float
        b. char c. string
14.
      '9'
```

15.	"1 e 02"						
16.	10e05						
17.	15						
18. Read the following code							
# define MAX 100							
# define MIN 100							
if(x>N	MAX)						
x=1;							
else if	(x <min)< td=""><td></td><td></td><td></td></min)<>						
x=-1;							
x=50	;						
if the initial value of $x=200$ , what is the value after executing this code?							
(a) 20	00 (b) 1	(c) -1	(d) 50				
19. A memory of 20 bytes is allocated to a string declared as char *s then the following two statements are executed:							
s="Er	ntrance"						
l=strl	en(s);						
what is the value of I ?							
(a)20	(b)8	(c)9	(d)21				
20. Given the piece of code							
int a[50];							
int *p	a;						

pa=a;

To access the 6th element of the array which of the following

```
is incorrect?
(a) *(a+5) (b) a[5] (c) pa[5] (d) *(*pa + 5)
21. Consider the following structure:
struct num nam
{
int no;
char name[25];
}
struct num nam n1[]={{12,"Fred"},{15,"Martin"},{8,"Peter"},{11,Nicholas"}};
printf("%d%d",n1[2],no,(*(n1 + 2),no) + 1);
What does the above statement print?
               (b) 9,9
                               (c) 8,8
                                               (d) 8, unpredictable value
(a) 8,9
22. Identify the in correct expression
(a)a=b=3=4; (b)a=b=c=d=0; (c)float a=int b=3.5; (d)int a; floatb;a=b=3.5;
23. Regarding the scope of the varibles; identify the incorrect statement:
(a) automatic variables are automatically initialized to 0
                                                                   (b) static variables are
are automatically initialized to 0
                                                                  (d) static variables
(c) the address of a register variable is not accessible
cannot be initialized with any expression
24. cond 1?cond 2?cond 3?:exp 1:exp 2:exp 3:exp 4; is equivalent to which of the
following?
(a) if cond 1
exp 1;
else if cond 2
exp 2;
```

else if cond 3

else exp 4;

exp 3;

(b) if cond 1

if cond 2

if cond 3

exp 1;

else exp 2;

else exp 3;

else exp 4;

(c) if cond 1 && cond 2 && cond 3

exp 1 |exp 2|exp 3|exp 4;

(d) if cond 3

exp 1;

else if cond 2 exp 2;

else if cond 3 exp 3;

else exp 4;

25. The operator for exponentiation is

- (a) \*\*
- (b) ^
- (c) %
- (d) not available

26. Which of the following is invalid

- (a) a+=b
- (b) a\*=b
- (c) a >> = b (d)  $a^{**} = b$

27. What is y value of the code if input x=10

y=5;

if (x==10)

else if(x==9)

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else y=8;

```
(a)9
```

- (b)8
- (c)6
- (d)7

```
28. What does the following code do?

fn(int n, int p, int r)
{

static int a=p;

switch(n)
{

case 4:a+=a*r;

case 3:a+=a*r;

case 2:a+=a*r;

case 1:a+=a*r;
```

- (a) computes simple interest for one year interest for 1 to 4 years
- (c) computes simple interest for four year 1 year
- (b) computes amount on compound
- (d) computes compound interest for

```
29.
```

}

}

a=0;

while(a<5)

 $printf("%d\n",a++);$ 

How many times does the loop occurs?

- (a) infinite
- (b)5
- (c)4
- (d)6

30. How many times does the loop iterated?

$$for(i=0;i=10;i+=2)$$

printf("Hi\\n");

(a)10

- (b) 2
- (c) 5
- (d) None of these

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31. What is incorrect among the following

A recursive function

(a) calls itself

- (b) is equivalent to a loop
- (c) has a termination condition
- (d) does not have a return value at all
- 32. Which of the following go out of the loop if expn 2 becoming false

```
(a) while(expn 1)\{...if(expn 2)continue;}
```

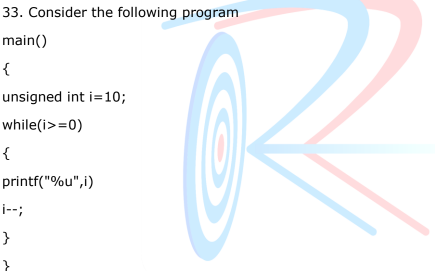
(b) while(!expn

1)\{if(expn 2)continue;...}

(c) do{..if(expn 1)continue;..}while(expn 2); 2)\{if(expn 1)continue;..\}

(d) while(!expn

```
main()
{
unsigned int i=10;
while(i > = 0)
{
printf("%u",i)
i--;
}
```



How many times the loop will get executed

- (a)10
- (b)9
- (c)11
- (d) infinite

- 34. Pick out the odd one out
- (a) malloc()
- (b) calloc()
- (c) free()
- (d) realloc()

35. Consider the following program

main() {

```
int a[5]=\{1,3,6,7,0\};
int *b;
b=&a[2];
}
The value of b[-1] is
(a) 1
                (b) 3
                            (c) -6
                                                 (d) none
36. # define prod(a,b)=a*b
main()
{
int x=2;
int y=3;
printf("%d",prod(x+2,y-10));
}
the output of the program is
                                                 (d) None
(a) 8
                (b) 6
                                (c) 7
37. Consider the following program segment
int n,sum=1;
switch(n)
case 2:sum=sum+2;
case 3:sum*=2;
break;
default:sum=0;
If n=2, what is the value of sum
(a) 0
                (b) 6
                                (c) 3
                                                (d) None of these
38. Identify the incorrect one
1.if(c=1)
```

2.if(c!=3)

```
3.if(a < b)then
```

- 4.if(c==1)
- (a) 1 only
- (b) 1&3
- (c) 3 only
- (d) All of the above

39. The format specified for hexa decimal is

- (a) %d
- (b) %o
- (c) %x
- (d) %u

40. Find the output of the following program

```
main()
{
int x=5, *p;
p=&x
printf("%d",++*p);
}
```

(a) 5

(b) 6

(c) 0

(d) none of these

41. Consider the following C code

```
main()
{
int i=3,x;
while(i>0)
{
  x=func(i);
i--;
}
int func(int n)
{
  static sum=0;
  sum=sum+n;
```

return(sum);

The final value of x is (a) 6 (c) 1 (d) 3 (b) 8 42. Int \*a[5] refers to (a) array of pointers (b) pointer to an array (c) pointer to a pointer (d) none of these 43. Which of the following statements is incorrect (a) typedef struct new { int n1; char n2; } DATA; (b) typedef struct { int n3; char \*n4; }ICE; (c) typedef union { int n5; float n6; } UDT; (d) #typedef union {

int n7;



float n8;

} TUDAT;

