7/5/24, 4:21 PM Exam Result

Student Name: ritikanand.02062000@gmail.com

Transaction Id: 7421

Grade: Excellent

Total Questions: 10

Correct Answers: 6

Attempted: 10

Non-Attempted: 0

Question Description	Attempted Answer	Right Answer	Result	Status
What is the output of the C program with Modulo Division operator with - or Negative numbers.? int main() { int a = -25%-10; int b = -25%10; int c = 25%-10; printf("%d %d %d", a, b, c); return 0; }	5 -5 -5	-5 -5 5		Attempted
Each statement in a C program should end with.?	Semicolon;	Semicolon;	/	Attempted
Output of this statment is : printf ("%d", printf ("hello"));	hello5	hello5	✓	Attempted
What will be the output of the entire code? void main() { printf("%d\n%d\n %d", -5/2,5/-2,-5/-2); }	a) -2, -2, 2	a) -2, -2, 2	✓	Attempted
Pick the operators whose meaning is context-dependent.	All the above	*		Attempted
What will be the output of the following C code? #include int main() { printf("C programming %s", "Class by\n%s NareshIT", "WOW"); }	C programming Class by %s NareshIT	C programming Class by %s NareshIT		Attempted
What will be the final value of j in the following C code? #include int main() $\{$ int $i = 0, j = 0;$ if $(i & (j = i + 10))$ //do something; $\}$	0	0	/	Attempted
What will be the output of the following code snippet? include int main() { int $x = 15$; int $y = 2$; int $z = x / y + x \% y$; printf(" $z = \%d\n$ ", z); return 0; }	B.z = 8	B.z = 8	√	Attempted
What will be the output of the following C code? #include int main() { int $i = 1$; if $(i++ && (i == 1))$ printf("Yes\n"); else printf("No\n"); }	No	No	V	Attempted
What is the result of logical or relational expression in C?	None of the mentioned	0 or 1		Attempted