7/13/24, 8:40 PM Exam Result

Student Name: ritikanand.02062000@gmail.com

Transaction Id: 27859

Grade: Outstanding

Total Questions: 15

Correct Answers: 13

Attempted: 15

Non-Attempted: 0

Question Description	Attempted Answer	Right Answer	Result	Status
Consider the following code: int $a = 3$ , $b = 4$ ; int result = $(a++)$ + $(++b)$ - $(a)$ ; What is the value of result?	b. 4	b. 4	<b>✓</b>	Attempted
Which of the the following takes integer operands only?	d) none of the above	d) none of the above	<b>✓</b>	Attempted
#include int main() { int a = 5, b = 3; printf("%d", a & b); return 0; }	A) 1	A) 1	<b>✓</b>	Attempted
What number will z in the sample code given below? int z, $x = 5$ , $y = -10$ , $a = 4$ , $b = 2$ ; $z = x++y*b/a$ ;	d) 10	d) 10	<b>✓</b>	Attempted
What is output #include int main() { printf("%d", sizeof(printf("ComputerScience"))); return 0; }	4	4	<b>✓</b>	Attempted
Which of the following operator has the lowest priority?	a) &&	Data Not Available		Attempted
What will be the result of the following expression? int $b = 15$ , $c = 5$ , $d = 8$ , $e = 8$ , $a$ ; $a = b > c$ ? $12 : d > e$ ? $13 : 14$ ; printf("%d", a);	d) 12	d) 12	<b>~</b>	Attempted
What will be the output of the following C code? #include void main() { int $a = 3$ ; int $b = ++a + a++ +a$ ; printf("Value of b is %d", b); }	b) Value of x is 13	b) Value of x is 13	<b>✓</b>	Attempted
What does the following expression evaluate to? void main() { printf("%d", $(3 + 4 * 5 / 2 - 8 % 3)); }$	A) 5	A) 5	<b>✓</b>	Attempted
What is the result of a logical or relational expression in C?	a) 0 or 1	a) 0 or 1	<b>✓</b>	Attempted
what is output.? int main() { int $i = 5$ ; int $l = i / -4$ ; int $k = i \%$ -4; printf("%d %d\n", l, k); return 0; }	c)-1 1	c)-1 1	<b>✓</b>	Attempted
What is the output of the following code snippet? void main() { int $c = -2$ ; printf(" $c = \%d$ ", $c$ ); }	c) 2	c) 2	<b>✓</b>	Attempted
What will be the output for the following C code? #include void main() { int $y = 4$ ; int $x = 9 \% 2 * 4 / 2$ ; printf("Value of x is %d", x); }	b)Value of x is 2	b)Value of x is 2	<b>~</b>	Attempted
Find the Output in this Program.? int main() { short int $i = 95$ ; char $c = 97$ ; printf("%d, %d, %d\n", sizeof(i), sizeof(c), sizeof(c + i)); return 0; }	c) 2 1 4	c) 2 1 4	<b>V</b>	Attempted
Which of the following operators can be used to concatenate two strings in C?	A) +	C) streat		Attempted