7/4/24, 9:03 PM Exam Result

Student Name: ritikanand.02062000@gmail.com

Transaction Id: 5478

Grade: Excellent

Total Questions: 14

Correct Answers: 11

Attempted: 14

Non-Attempted: 0

Question Description	Attempted Answer	Right Answer	Result	Status
What will be the output of the following code snippet? include int main() { int $a = 10$; int $b = 20$; int result = $(a > b) && (b < a++) (a++ < b)$; printf("result = %d\n", result); return 0; }	B.result = 1	B.result = 1	✓	Attempted
What is the value of a after executing the following code? int $a = 5$; $a += 3 * 2$;	A.11	A.11	✓	Attempted
What will be the output of the following C code? include int main() { int a = 3; int b = 4; int result = $(a += b) * (b -= 2)$; printf("result = %d\n", result); return 0; }	D.result = 14	D.result = 14	✓	Attempted
What will be the output of the following code snippet? include int main() { int $x = 3$; int $y = 2$; int $z = x++*(x+y)y$; printf(" $z = \%d\n$ ", z); return 0; }	C.z = 16	D.z = 17		Attempted
What will be the output of the following code snippet? include int main() { int $a = 15$, $b = 4$, $c = 3$; int result = $(a + b)$ % $c * b$; printf("result = %d\n", result); return 0; }	C.result = 4	C.result = 4	✓	Attempted
What will be the output of the following code snippet? include int main() { int $a = 5$, $b = 10$, $c = 15$; int result = !($a \le b$) && !($b != c$) && !($c \ge a$); printf("result = %d\n", result); return 0; }	A.result = 0	A.result = 0	✓	Attempted
What will be the output of the below program? int main() { int a = 5; int b = 10; int c = 15; int result = $a++*++bc$; printf("result = %d\n", result); return 0; }	B. result = 41	B. result = 41	✓	Attempted
What will be the output of the following code snippet? include int main() { int $x = 3$; int $y = 2$; int $z = x++*(x + y) - y$; printf(" $z = \%d\n$ ", z); return 0; }	C.z = 16	C.z = 16	✓	Attempted
What will be the output of the following code snippet? include int main() { int $a = 1$, $b = 2$, $c = 3$; int result = $a+++++b+cc++a+b+ab$; printf("result = %d\n", result);return 0; }	D.result = 13	D.result = 13	✓	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(" $z = \text{dn"}, z$); return 0; }	B.z = 8	B.z = 8	/	Attempted

7/4/24, 9:03 PM Exam Result

Question Description	Attempted Answer	Right Answer	Result	Status
What will be the output of the following code snippet? include int main() { int $x = 10$; int $y = 5$; int $z = x y$; printf(" $x = \%d$, $y = \%d$, $z = \%d$ ", x, y, z); return 0; }	C.x = 9, y = 5, z = 4	A.x = 9, y = 5, z = $\frac{1}{5}$		Attempted
What will be the data type of the variable result if the following line of code is used? float result = $3/2$;		B.1		Attempted
Which printf statement will correctly print the value of the variable count as a character?	A.printf("Count: %c", count);	A.printf("Count: %c", count);	✓	Attempted
What will be the output of the following code snippet? include int main() { int $a = 10$; int $b = 15$; int $c = a+++b$; printf(" $a = \%d$, $b = \%d$, $c = \%d$ \n", a, b, c); return 0; }	A.a = 11, b = 14, c = 25	A.a = 11, b = 14, c = 25	✓	Attempted