7/24/24, 11:27 AM Exam Result

Student Name: ritikanand.02062000@gmail.com

Transaction Id: 51597

Grade: Outstanding

Total Questions: 15

Correct Answers: 15

Attempted: 15

Non-Attempted: 0

Tron Tittempted: 0				
Question Description	Attempted Answer	Right Answer	Result	Status
int a = 5; if (a = 0) printf("True"); else printf("False"); What will be the output?	False	False	✓	Attempted
What will be the output of the following code? int = 10; if ($a \ge 5$) printf("Greater than 5"); else printf("5 or less");	a A) Greater than 5	A) Greater than 5	✓	Attempted
What will be the output of the following code? int = 0; if (a) printf("Hello"); else printf("World");	a B) World	B) World	✓	Attempted
Which of the following statements is true regarding if-else statements in C?	D) else if can be used multiple times with a single if	D) else if can be used multiple times with a single if	✓	Attempted
#include int main() { int $x = 10$, $y = 20$; if $(x > y)$ printf("x is greater than $y \in y$ "); else if $(x < y)$ printf("x is less than $y \in y$ "); else printf("x is equal to $y \in y$ "); return 0; } What will be the output of the above code?	B) x is less than y	B) x is less than y	✓	Attempted
What will be the output of the following code? int = 0; if (!x) printf("True"); else printf("False");	X A) True	A) True	✓	Attempted
What will be the output of the following code? int = 10; if $(x \% 2 == 0)$ printf("Even"); else printf("Odd");	x A) Even	A) Even	✓	Attempted
Which of the following is a valid if statement?	B) if $(x == 1)$	B) if $(x == 1)$	✓	Attempted
Consider the following code snippet: int $a = 10$, $b = 20$; if $(a > 5 && b < 30)$ printf("Condition is True" else printf("Condition is False"); What will be the output?		A) Condition is True	✓	Attempted
Consider the following code: int $a = 10$; if $(a > 5)$ i $(a < 15)$ printf("a is between 5 and 15"); else printf("a is 15 or more"); else printf("a is 5 or less"); What will be the output?	f A) a is between 5 and 15	A) a is between 5 and 15	✓	Attempted
int $x = 100$, $y = 200$; if $(x == y)$ printf("x is greater than y"); else if $(x != y)$ printf("x is less than y"); else printf("x is equal to y");	B) x is less than y	B) x is less than y	✓	Attempted
Which of the following if statements is correct?	B) if $(x != 10)$	B) if $(x != 10)$	✓	Attempted
What will be the output of the following code? int = 10; if $(x < 10)$ printf("Less than 10"); else if $(x = 10)$ printf("Equal to 10"); else printf("Greater than 10");		B) Equal to 10	V	Attempted

7/24/24, 11:27 AM Exam Result

Question Description	Attempted Answer	Right Answer	Result	Status
What will be the output of the following code? int a = 5, b = 5; if (a == b) printf("Equal"); else printf("Not Equal");	A) Equal	A) Equal	✓	Attempted
What will be the output of the following code? int a = 5; if (a == 5) printf("a is 5"); else printf("a is not 5");		A) a is 5	✓	Attempted