

Student Name: ritikanand.02062000@gmail.com

Transaction Id: 62545

Grade: Good

Total Questions: 15

Correct Answers: 8

Attempted: 15

Non-Attempted: 0

Question Description	Attempted Answer	Right Answer	Result	Status
What is the output of given program if user enter value 99? #include void main() { int i; printf("Enter a number:"); scanf("%d", &i); // 99 is given as input. if(i%5 == 0){ printf("\nNumber entered is divisible by 5"); } }	A. Enter a number:99	A. Enter a number:99	<input checked="" type="checkbox"/>	Attempted
#include int main() { int i = 1024; for (; i >= 1) printf("\nnareshit\n"); return 0; } How many times will nareshit be printed in the above program?	D. The program will show compile-time error	B. 11	<input type="checkbox"/>	Attempted
What will be the output of the given program? #include void main() { int a=11,b=5; if(a=5) b++; printf("%d %d", ++a, b++); }	A. 12 7	C. 6 6	<input type="checkbox"/>	Attempted
What will be the output of the following C code? #include void main() { int k = 0; for (k < 3; k++) printf("Hello"); }	a . Compile time error	a . Compile time error	<input checked="" type="checkbox"/>	Attempted
Which control structure is used to execute a block of code repeatedly as long as a condition is true in C?	A. for loop	B. while loop	<input type="checkbox"/>	Attempted
What is the purpose of the 'continue' statement in C?	C. Skip the current iteration	C. Skip the current iteration	<input checked="" type="checkbox"/>	Attempted
What is the output of the following C code snippet? for (int i = 0; i < 3; i++) { for (int j = 0; j < 3; j++) { if (i == j) { break; } printf("(%d, %d) ", i, j); } }	c) (0, 1) (0, 2) (1, 0) (1, 2) (2, 0) (2, 1)	b) (1, 0) (2, 0) (2, 1)	<input type="checkbox"/>	Attempted
What will be the output of the given program? #include void main() { int value=0; if(value) printf("well done"); printf("exam"); }	B. exam	B. exam	<input checked="" type="checkbox"/>	Attempted
What will be the output of the given program? #include void main() { int i=10; printf("i=%d", i); { int i=20; printf("i=%d", i); i++; printf("i=%d", i); } printf("i=%d", i); }	C. 10 20 21 10	C. 10 20 21 10	<input checked="" type="checkbox"/>	Attempted
What is the output of given program if user enter "xyz" ? #include void main() { float age, AgeInSeconds; int value; printf("Enter your age:"); value=scanf("%f", &age); if(value==0){ printf("\nYour age is not valid"); } AgeInSeconds = 365 * 24 * 60 * 60 * age; printf("\n You have lived for %f seconds", AgeInSeconds); }	C. Enter your age: xyz Your age is not valid	C. Enter your age: xyz Your age is not valid	<input checked="" type="checkbox"/>	Attempted
What will be the output given program? #include void main() { int i = -10; for(;i;printf("%d ", i++)); }	A. -10 to -1	A. -10 to -1	<input checked="" type="checkbox"/>	Attempted
What is the output of given program if user enter "xyz" ? #include void main() { float age, AgeInSeconds;	B. Enter your age: xyz You	B. Enter your age: xyz You	<input checked="" type="checkbox"/>	Attempted

Question Description	Attempted Answer	Right Answer	Result	Status
<pre>printf("Enter your age:"); scanf("%f", &age); AgeInSeconds = 365 * 24 * 60 * 60 * age; printf("You have lived for %f seconds", AgeInSeconds); }</pre> <p>What will be the output of the given program? #include</p> <pre>void main() { int value1, value2=100, num=100; if(value1=value2%5) num=5; printf("%d %d %d", num, value1, value2); }</pre> <p>What will be the output of the given program? #include</p> <pre>void main() { float num=5.6; switch(num){ case 5:printf("5"); case 6:printf("6"); default : printf("0"); break; } printf("%d", num); }</pre> <p>What will be the output of the following C code?</p> <pre>#include void main() { int k = 0; for (k) printf("Hello"); c) Nothing }</pre>	<p>have lived for 0.00000 seconds</p> <p>C. 5 0 100</p> <p>C. 0 5.600000</p> <p>a) Compile time error</p>	<p>have lived for 0.00000 seconds</p> <p>D. 100 0 100</p> <p>D. Compiler error</p>	<p><input type="checkbox"/></p> <p><input type="checkbox"/></p> <p><input type="checkbox"/></p>	<p>Attempted</p> <p>Attempted</p> <p>Attempted</p>