COS1511-22-Y-7E > QUIZ > ChampionshipRound2 > Preview

QUIZ

Question 1  Not yet answered  Marked out of 1.00  W.R.T variable names  The only other character that may be used in a name is the underscore character  Select one:  True  False  Question 2  Not yet answered  Marked out of 1.00  Any switch statement can be replaced by a (nested) if statement, and vice-versa  Select one:  True  False
Question 1  Not yet answered  Marked out of 1.00  W.R.T variable names  The only other character that may be used in a name is the underscore character  Select one:  True  False  Question 2  Not yet answered  Marked out of 1.00  Any switch statement can be replaced by a (nested) if statement, and vice-versa  Select one:  True
Not yet answered  Marked out of 1.00  W.R.T variable names  The only other character that may be used in a name is the underscore character  Select one:  True  False  Question 2  Not yet answered  Marked out of 1.00  Any switch statement can be replaced by a (nested) if statement, and vice-versa  Select one:  True
W.R.T variable names The only other character that may be used in a name is the underscore character .  Select one:     True     False  Question 2  Not yet answered Marked out of 1.00  Any switch statement can be replaced by a (nested) if statement, and vice-versa Select one:     True
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The only other character that may be used in a name is the underscore character  Select one:  True False  Question 2  Not yet answered Marked out of 1.00  Any switch statement can be replaced by a (nested) if statement, and vice-versa  Select one:  True
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Any switch statement can be replaced by a (nested) if statement, and vice-versa  Select one:  True
Select one:  O True
Select one:  O True
○True
○ False
Question 3
Not yet answered
Marked out of 1.00
We can design a void function to receive one or more values from a calling
statement, perform some processing on them and then display some output to
the screen.
Select one:
○True
○ False

# Question 4 Not yet answered Marked out of 1.00

The result of a relational operation (i.e. an expression involving one of the relational operators ==, <, > etc.)

is a

- O a. boolean value.
- O b. integer
- $\bigcirc$  c. double
- Od. float

#### Question $\bf 5$

Not yet answered

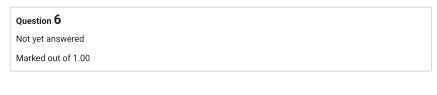
Marked out of 1.00

```
// What is the output??
#include <iostream>
using namespace std;
int main
{
cout << "10*20" << endl;
return 0;
}

a. 10*20

b. no output
```

c. errord. 200



Answer:

## Question **7**Not yet answered

Marked out of 1.00

```
//What is the output?
#include <iostream>
using namespace std;
int main
{
cout << (1 + 2) + 3 * 5 / 5 << endl;
return 0;
}
Answer:
```

#### Question 8

Not yet answered

Marked out of 1.00

we've been defining our own function from our first program, since the whole program is a function called main!

Select one:

○ True

○ False

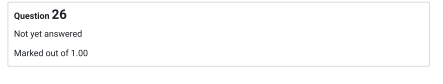
Question 9
Not yet answered
Marked out of 1.00
When we want to be able to change the values of variables in the main function by means
of a function, we use reference parameters.
Select one:
○ True
○ False
Question 10
Not yet answered
Marked out of 1.00
5 % 3 is
Answer:
Question 11
Not yet answered
Marked out of 1.00
the += operator adds the value on the right-hand side to the variable on the left-hand side.
Select one:
○ True
○ False

Question 12
Not yet answered
Marked out of 1.00
cin is defined in the standard header file iostream.
Select one:
○ True
○ False
Question 13
Not yet answered
Marked out of 1.00
Nested loops consist of an outer loop with one or more loops that form part of its body.
Select one:
○True
○ False
्राचाउट
Question 14
Not yet answered
Marked out of 1.00
dowhile loop is just like a while loop except that the condition is placed at the beginning of the loop instead of the end.
Select one:  O True
○ False
Question 15
Not yet answered
Marked out of 1.00
srand(time(0)); is known as a
○ a. void function
○ b. all listed options
○ c. stand alone statement

Question 16	
Not yet answered	
Marked out of 1.00	
To try to increase the readability of during programming, we have emphasized good style	
and habits such as indenting code and using meaningful variable names like	
peoples names to make programs easy	
Select one:	
○True	
○ False	
Question 17	
Not yet answered	
Marked out of 1.00	
If the condition of a loop is always true, the loop runs for infinite times	
Select one:	
○True	
○ False	
Question 18	
Not yet answered	
Marked out of 1.00	
In computer programming, loops are used to repeat a block of code.	
Select one:	
○True	
○ False	
o raise	
Question 19	
Not yet answered	
Marked out of 1.00	
it is considered good programming practice to modify the value of the counter variable in	
the body of a for loop.	
Select one:	
○True	
○ False	

Question 20  Not yet answered  Marked out of 1.00
examine the following snippet of code int time = 20; if (time < 18) {    cout << "Good day."; } else {    cout << "Good evening."; }
what is the output ?
<ul><li>a. Good morning</li><li>b. Good evening</li></ul>
Question 21  Not yet answered  Marked out of 1.00
the compiler only picks up the error when
<ul> <li>a. it gets to the statement on the first line</li> </ul>
○ b. it gets to the statement on the third line
o. it gets to help from the programmer
$\bigcirc$ d. it gets to the statement on the next line.
<ul> <li>e. it gets to the statement on the last line.</li> </ul>
Question 22  Not yet answered  Marked out of 1.00
Block variables are variables that are declared in a block.  Select one:  True  False

Question 23
Not yet answered
Marked out of 1.00
Finding errors in a program is called.
○ a. searching
○ b. compiling
○ c. deveining
○ d. all listed options
○ e. debugging
Question 24
Not yet answered
Marked out of 1.00
You should always carefully check the initial and final values of the control variable and make sure that the loop will be executed the exact number of times you want it to be repeated.  Select one:  True False
Question 25
Not yet answered
Marked out of 1.00
the getline(cin, name, '\n'); is
○ a. all listed options
○ b. a void function
○ c. is a stand alone statement



The for loop is a sentinel-driven loop.

Select one:

- $\bigcirc$  True
- O False

#### Question 27

Not yet answered

Marked out of 1.00

What is the output of the following program fragment?

```
int j = 5;
for (int i = 1; i <= j; i++)
{
  cout << j << ' ';
j--;
}</pre>
```

- $\bigcirc$  a. 345
- b. 3
- c. 5
- $\bigcirc$  d. 543
- e. 34

#### Question 28

Not yet answered

Marked out of 1.00

the cin object, which is declared in C++'s standard header file iostream.

Select one:

- True
- O False

Question 29		
Not yet answered		
Marked out of 1.00		
We can display the v	value of a variable in a cout statement.	
Select one:		
○True		
○ False		
Question 30		
Not yet answered		
Marked out of 1.00		
For example		
Variable -= Expressi	on;	
subtracts the value	of Expression from Variable.	
Select one:		
O True		
○ False		
○ rdise		
Question 31		
Not yet answered		
Marked out of 1.00		
#include <iostream></iostream>	•	
using namespace st	:d;	
int main()		
{		
cout << 2 * 3 + 7 /	3 * 5 << endl:	
return 0;	S. S. Shariy	
}		
j		
Answer:		

Question 32	
Not yet answere	d
Marked out of 1.	00
	esents the tab character. It will cause the cursor to jump to the next if it is inserted in the output stream.
Select one:	
$\bigcirc$ True	
○ False	
Ouestion 33	
Not yet answere	d
Marked out of 1.	
	nctions are executed immediately. They are "saved for use", and will d immediately, when they are called.
Select one:	
○True	
○ False	
24	
Question 34  Not yet answere	4
Marked out of 1.	
Compare th	ne two loops . What are their similarities ??
○ a. Ea	nch includes a cout statement that produces the required output
O b. all	listed options
○ c. Bo	th loops use the counter variable i.
O d. bo	th loops the value of i runs from 1 to 10
○ e. (th	e loops each execute 10 times

Question 35

Not yet answered

Marked out of 1.00

A reference parameter can also be used to update a variable,



Select one:
○ True
○ False
Question 36
Not yet answered
Marked out of 1.00
Don't use the same names for actual and formal parameters
Select one:
○ True
○ False
Question 37
Not yet answered
Not yet answered
Not yet answered
Not yet answered Marked out of 1.00  23 % 4 is
Not yet answered  Marked out of 1.00
Not yet answered Marked out of 1.00  23 % 4 is
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Not yet answered Marked out of 1.00  23 % 4 is  Answer:  Question 38  Not yet answered Marked out of 1.00
Not yet answered Marked out of 1.00  23 % 4 is  Answer:  Question 38  Not yet answered Marked out of 1.00  cout, is defined in the standard header file iostream.

```
Question 39
Not yet answered
Marked out of 1.00
  #include <iostream>
 using namespace std;
 int main()
 {
    cout << 16 * 3 / 9 + 8 << endl;
   return 0;
 }
 Answer:
Question 40
Not yet answered
Marked out of 1.00
  #include <iostream>
 using namespace std;
 int main@
 int n=10;
 n = n * 2;
 cout << "Doubled: " << n << endl;
 return 0;
 }
 Answer:
Question 41
Not yet answered
Marked out of 1.00
 functions can be used to initialise variables declared in the main function by
 means of reference parameters.
  Select one:
  ○ True
  O False
```

Question 42	
Not yet answered	
Marked out of 1.00	
a run-time error occurs while a program is running and invariably causes	
the program to display incorrect logical output	
the program to display incorrect region output	
Select one:	
○True	
○ False	
Question 43	
Not yet answered	
Marked out of 1.00	
·····-	
It is sometimes useful to introduce a boolean variable in a program to provide	
the condition (or part of a compound condition) of an if or while statement.	
Select one:	
○True	
○ False	
Question 44	
Not yet answered	
Marked out of 1.00	
A while loop that executes until a centinal value is input is called a centinal	
A while loop that executes until a sentinel value is input is called a sentinel- driven loop.	
Select one:	
○ True	
○ False	
Question 45	
Not yet answered	
Marked out of 1.00	
A dowhile loop is a pre test loop,	
Select one:	
○True	

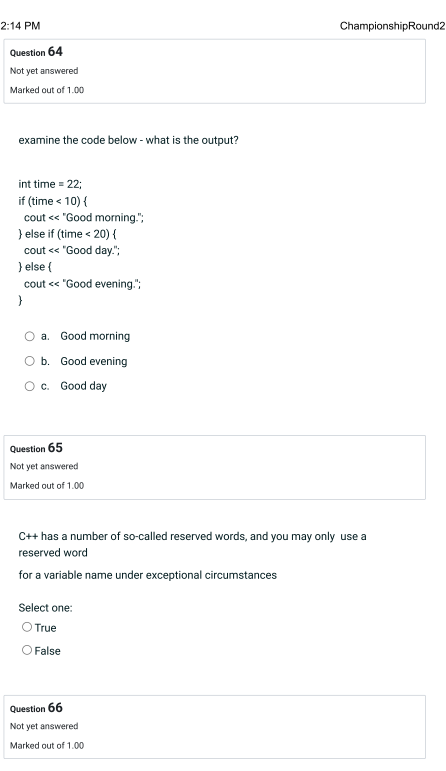
Question 46
Not yet answered
Marked out of 1.00
the three rules that are so important when using while loops also apply to for loops,  Select one:  True False  Question 47  Not yet answered
Marked out of 1.00
else and elseif cannot be used without the "if".  Select one:  True  False
Question 48
Not yet answered  Marked out of 1.00
With each iteration of the outer loop, the outer loop is executed from the beginning and all its iterations are carried out.
Select one:
○ True
○ False
Question 49  Not yet answered  Marked out of 1.00
Love of computer programming
Are you going to pass C++? Choose
do u love c++? Choose
Do you love programming? Choose

Not yet answered Marked out of 1.00  Also, to avoid confusion between the names of actual and formal parameters, we follow the convention of using the same names for the formal parameters of a function from all other variables in a program, especially the actual parameters.  Select one:  True False  Question 51 Not yet answered Marked out of 1.00  3 % 6 is  Answer:  Question 52 Not yet answered Marked out of 1.00  When we want to be able to change the values of variables in the main function by means of a function, we use value parameters.  Select one:  True False  Question 53 Not yet answered Marked out of 10.00  The word end! stands for ending the program structure  Select one:  True False False	Question 50
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Orrue False  Question 51 Not yet answered Marked out of 1.00  3 % 6 is  Answer:  Question 52 Not yet answered Marked out of 1.00  When we want to be able to change the values of variables in the main function by means of a function, we use value parameters.  Select one: O True False  Question 53 Not yet answered Marked out of 1.0.00  The word endl stands for ending the program structure  Select one: O True Select one: O True	we follow the convention of using the same names for the formal parameters of a function from all other variables in a program, especially the actual
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Question 51 Not yet answered Marked out of 1.00  3 % 6 is  Answer:  Question 52 Not yet answered Marked out of 1.00  When we want to be able to change the values of variables in the main function by means of a function, we use value parameters.  Select one:  True False  Question 53 Not yet answered Marked out of 10.00  The word endl stands for ending the program structure  Select one:  True Select one:  True Select one:  True	○True
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Question 53  Not yet answered  Marked out of 10.00  The word endl stands for ending the program structure  Select one:  True	○ False
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The word endl stands for ending the program structure  Select one:  True	Not yet answered
Select one:	Marked out of 10.00
Select one:	
○ True	The word endl stands for ending the program structure
	Select one:
○ False	○True
0 1 4.00	

Question 54			
Not yet answered			
Marked out of 1.00			
An integer expression is a number of integer values and integer operators			
○ a. /			
○ b. all listed options			
○ c. +			
○ d. *			
○ e			
Question 55			
Not yet answered			
Marked out of 1.00			
a counter-driven loop, is determined by a variable that keeps count of the number of times the loop is executed.  Select one:			
○ False			
Question 56			
Not yet answered			
Marked out of 1.00			
When we declare a variable we must provide a value to initialise it, but when we declare a constant, we may provide a value.			
Select one:			
○ True			
○ False			

Question 57	
Not yet answered	
Marked out of 1.00	
Consider the following snippet of code	
int main⊜	
{	
int age;	
cout << "Enter your age: ";	
cin >> age;	
cout << "That's a great age to be!" << endl;	
return 0;	
}	
,	
The statement int age; is called a declaration statement.	
Select one:	
○ True	
○ False	
O Taise	
Question 58	
Question 58 Not yet answered	
Not yet answered	
Not yet answered	
Not yet answered  Marked out of 1.00	
Not yet answered  Marked out of 1.00  Functions are used to perform certain actions, and they are important for reusing code: Define the code once, and use it many times.	
Not yet answered  Marked out of 1.00  Functions are used to perform certain actions, and they are important for reusing code: Define the code once, and use it many times.  Select one:	
Not yet answered  Marked out of 1.00  Functions are used to perform certain actions, and they are important for reusing code: Define the code once, and use it many times.  Select one:  True	
Not yet answered  Marked out of 1.00  Functions are used to perform certain actions, and they are important for reusing code: Define the code once, and use it many times.  Select one:	
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Not yet answered  Marked out of 1.00  Functions are used to perform certain actions, and they are important for reusing code: Define the code once, and use it many times.  Select one:  True False  Question 59  Not yet answered  Marked out of 1.00  Each function is a dependent subprogram unit.	
Not yet answered  Marked out of 1.00  Functions are used to perform certain actions, and they are important for reusing code: Define the code once, and use it many times.  Select one:  True False  Question 59  Not yet answered  Marked out of 1.00  Each function is a dependent subprogram unit.  Select one:	
Not yet answered  Marked out of 1.00  Functions are used to perform certain actions, and they are important for reusing code: Define the code once, and use it many times.  Select one:  True False  Question 59  Not yet answered  Marked out of 1.00  Each function is a dependent subprogram unit.	

Question 60			
Not yet answer	red		
Marked out of	1.00		
introduce	variables to		
avoid havi	ng to include expressions in output statements.		
○ a. io	don't know		
○ b. please give me a kit kat i need a break			
○ c. tr	ue		
Question 61			
Not yet answer			
Marked out of	1.00		
	It part is optional. If present, it is always executed unless a break has		
been enco	ountered before-hand.		
Select one	y.		
○ True			
○ False			
O Tuloc			
Question <b>62</b>			
Not yet answer	red		
	Marked out of 1.00		
A void fund	ction may contain an empty return statement, namely return;		
Select one O True			
○ False			
62			
Question <b>63</b> Not yet answer	red		
Marked out of 1.00			
	iteration of the outer loop, the inner loop is executed from the		
beginning	and all its iterations are carried out.		
Select one	<u>.</u>		
○ True			
○ False	○ False		



When a loop is used to accumulate the sum of a sequence of values, there is a variable that acts as an accumulator.

Select one:

 $\bigcirc \, \mathsf{True}$ 

○ False

Question <b>6</b>		
Not yet ansv	wered	
Marked out of 1.00		
The ++	operator simply increments a variable by 1.	
○ a.	3	
○ b.	2	
○ c.	1	
○ d.	5	
○ е.	4	
Question <b>6</b>	8	
Not yet ansv	wered	
Marked out	of 1.00	
A functi Select o	on can be re-used in other programs.	
○ True		
○ False		
Question 6	9	
Not yet ansv	wered	
Marked out	of 1.00	
C++ pro execute	vides some pre-defined functions, such as main(), which is used to code.	
Select o	ne:	
○ True		
○ False	e	

Question 70
Not yet answered
Marked out of 1.00
programming errors fall into categories of :
○ a. logical errors
○ b. syntax errors
○ c. all listed options
○ d. run time errors
Question 71
Not yet answered
Marked out of 1.00
A Variable name can have any combination of numeric characters and letters of the alphabet, except that a name must start with a numeric character.  Select one:
○True
○ False
Question 72
Not yet answered
Marked out of 1.00
A function is a block of code which only runs when it is called
Select one:
○ True
○ False
Question 73
Not yet answered
Marked out of 1.00
Variable diagrams :
○ a. allows one to debug the progam
○ b. determine program output

O d. All listed options

Question <b>74</b>	
Not yet answered	
Marked out of 1.00	
\\n This represents	the backslash character.
Select one:	
○ True	
○ False	
Question <b>75</b>	
Not yet answered	
Marked out of 1.00	
	ust therefore be used to break out of the switch statement if t further statements in subsequent cases from being
Select one:	
○True	
○ False	
Question <b>76</b>	
Not yet answered	
Marked out of 1.00	
a situation-driven lo	op. The loop ends when a specific situation is reached.
Select one:	
○True	
○ False	
Question <b>77</b>	
Not yet answered	
Marked out of 1.00	
w.r.t If else	
Just like relational o	operators, we can also use logical operators such as AND T(!).
Select one:	
○ True	
○ False	

## Question 78 Not yet answered Marked out of 1.00

```
// what is the ouput
#include <iostream>
using namespace std;
int main
{

cout << "The product of 1 to 5 is ";

cout << 1 * 2 * 3 * 4 * 5 *0<< endl;

return 0;
}

a. 120

b. error

c. 1*2*3*4*5

d. 0

e. no output
```

Question 79
Not yet answered
Marked out of 1.00
The syntax of the while loop is:
while (condition) {
// body of the loop }
<ul> <li>a. • When the condition evaluates to false, the loop terminates.</li> </ul>
O b This process continues until the condition in Salac
<ul> <li>This process continues until the condition is false.</li> </ul>
<ul> <li>C. • If the condition evaluates to true, the code inside the while loop is executed.</li> </ul>
<ul><li>d. • The condition is evaluated again.</li></ul>
<ul><li>○ e.</li></ul>
○ f. All listed options
Question 80
Not yet answered
Marked out of 1.00
The only way to access a local variable of a calling function from the function it calls is to use a
value parameter.
Select one:
○ True
○ False

Matuat	
Not yet answered	
Marked out of 1.00	
Void function	s do not have a return type and do not need a return statement.
Select one:	
$\bigcirc$ True	
○ False	
Question <b>82</b>	
Not yet answered	
Marked out of 1.00	
	nd ways to understand what goes on inside that box we call a d variable diagrams are a useful way to do that.
Select one:	a variable diagramo die a doctar may to do tridt.
O True	
○ False	
○ Faise	
Question <b>83</b>	
Not yet answered	
riot yet alloweled	
Marked out of 1.00	
Marked out of 1.00	r This occurs while a program is running and invariably causes the rash and a nasty error message to be displayed.
a logical error program to co	r This occurs while a program is running and invariably causes the
a logical error program to consequence of the second of th	r This occurs while a program is running and invariably causes the
a logical error program to cr Select one: True False	r This occurs while a program is running and invariably causes the rash and a nasty error message to be displayed.
a logical error program to consider the constant of the consta	r This occurs while a program is running and invariably causes the rash and a nasty error message to be displayed.
a logical error program to consider the constant of the consta	r This occurs while a program is running and invariably causes the rash and a nasty error message to be displayed.  the result of a calculation in a variable. This is done with a so-
a logical error program to comprogram to compression select one:  True False  Question 84  Not yet answered  Marked out of 1.00  we can store called assign	r This occurs while a program is running and invariably causes the rash and a nasty error message to be displayed.  the result of a calculation in a variable. This is done with a so-

Question 85
Not yet answered
Marked out of 1.00
Integers are like the whole numbers since they include 0 and the negative numbers.
Select one:
○ True
○ False
Question 86
Not yet answered
Marked out of 1.00
This means that if && or    are used in a boolean expression, the whole expression might  a. might be evaluated  b. not be evaluated.
Question 87
Not yet answered
Marked out of 1.00
there must always be the same number of actual parameters in the calling statement as the number of formal parameters in the function header, and their types must match, otherwise C++ will give an error message.
o a. no its false
○ b. yes yes yes

Question 88
Not yet answered
Marked out of 1.00
Consider the while loop below. How many times will the loop repeat?
int x = 3;
int count = 0;
while (count < 3)
{
x = x * x;
cout << x << endl;
count++;
}
cout << count << endl;
Answer:
Question 89
Not yet answered
Marked out of 1.00
To call a function, write the function's name followed by two parentheses () and
a colon :
Select one:
○ True
○ False
○ raise
Question 90
Not yet answered
Marked out of 1.00
How many times following function is executed?
Answer:

### Question 91 Not yet answered Marked out of 10.00 What is the output of the following snippet of code? //What does it do? #include <iostream> using namespace std; int main@ cout << 10 + 20 + 30 + 40 << endl; return 0; O a. 50 O b. no output Oc. error ○ d. 10+20+30+40+50 O e. 100 Question 92 Not yet answered Marked out of 1.00 a variable is, ○ a. where a value is stored. $\bigcirc$ b. refers to the memory position. O c. all choices listed O d. a memory position O e. VariableName is any sequence of alpha-numeric characters, Question 93 Not yet answered Marked out of 1.00 A while loop, is a posttest loop Select one: $\bigcirc$ True O False

Question 94  Not yet answered
Marked out of 1.00
Finding errors in programs is called :
○ a. assembling
○ b. searching
○ c. debugging
○ d. deveining
○ e. compiling
Question 95 Not yet answered
Marked out of 1.00
Sometimes, we need to use an ${\tt if}$ statement inside another ${\tt if}$ statement. This is known as
○ a. all listed options
○ b. nested if statement.
○ c. if else
○ d. switch statement
o e. none of the listed options
Question 96 Not yet answered
Marked out of 1.00
To specify a reference parameter, we use the & symbol between the type and the name of the parameter in the formal parameter list in the function header.  void FunctionName(ParameterType & ParameterName)
Select one:
○ False

Question 9	7
Not yet ans	wered
Marked out	of 10.00
A comr	nent statement is text that
○ a.	all of the options listed
○ b.	has no effect on running of program
○ c.	is added to a program
○ d.	used to explain what program does
○ e.	ignored by compiler
Question 9	18
Not yet ans	wered
Marked out	of 1.00
The sta	ntement cin >> age; is called an assignment statement.
○ True	
○ Fals	ee
Question 9	9
Not yet ans	wered
Marked out	of 1.00
	nerally use a while loop when we can determine in advance the number of the loop will execute.
Select	one:
○ True	
○ Fals	e

Question 100			
Not yet ans	wered		
Marked out of 1.00			
0 -	Laborate Lorenza		
○ a.	I don't know		
○ b.	YES		
○ c.	NO		
○ d.	why you asking me this question Prinavin		
○ e.	sometimes		
Question 1	01		
Not yet answered			
Marked out	of 1.00		
The ins	truction cout actually stands for console input		
Select o	one:		
○ True			
○ Fals	e		
Question 1	02		
	Not yet answered		
Marked out of 1.00			
	riables of a calling function can only be accessed by that function itself by the functions that it calls.		
Select o	one.		
○ True			
○ Fals	e		
Question 1	03		
Not yet answered			
Marked out	of 1.00		
Nested its body	loops consist of an inner loop with one or more loops that form part of y.		
Select one:			
○ True	,		
○ Fals	○ False		

I T I IVI	Onampionshipto
Question 1	04
Not yet ansv	wered
Marked out	of 1.00
4 % 2 is	
Answer	
Question 1	<b>05</b>
Not yet answ	
Marked out	
	ndition is something that can either be True or False. It usually involves a al operator, i.e. one of the following:
○ a.	<= is less than or equal to
○ b.	== is equal to
○ c.	>= is greater than or equal to
$\bigcirc$ d.	< is less than
○ е.	All listed options
○ f.	!= is not equal to
○ g.	> is greater than
Question 1	06
Not yet answ	wered
Marked out	of 1.00
	uld use local rather than global variables when variables belong to
	functions. This prevents functions from inadvertently changing the
values o	of variables needed in other functions.
Select o	one:
○ True	
○ False	e

Question 107
Not yet answered
Marked out of 1.00
A local variable is a variable that is declared before all function definitions and
can be accessed by all functions in the program.
Select one:
○ True
○ False
Question 108
Not yet answered
Marked out of 1.00
with cout the data moves from the program to the console (i.e. to the screen) whereas with cin the data moves from the console (i.e. from the keyboard) to the variable in the program.  Select one:  True  False
Question 109
Not yet answered
Marked out of 1.00
Any integers and/or operators included in a string are not evaluated but are displayed as-is.
Select one:
○ True
○ False

Question 110  Not yet answered  Marked out of 1.00		
a.nea out		
We plac	e a variable on the left-hand side of the	
We place a variable on the left-hand side of the		
assignment operator and an expression on the right-hand side. Note that we cannot place an expression		
on the left-hand side because the computer cannot store a value in an expression.		
○ a.	True	
○ b.	false	
○ c.	i dont know	
○ d.	why do u trouble me with this quiz - i am busy	
	4.4	
Question 1		
Marked out		
The Selector expression must be of an data type.		
○ a.	floating	
○ b.	no option	
○ c.	inordinal	
○ d.	ordinal	
О е.	double valued	
Ouestion 1	12	
Not yet ansv		
Marked out	of 1.00	
The names of local variables in the calling function are hidden while another function is being called. Although their memory positions are still allocated, they are inaccessible.  Select one:  True False		
∪ FdISE		

Not yet answer	1
	е
Marked out of	10.00
a commer	nt statement is completely ignored by the complier
Select one	::
○ True	
○ False	
Question 114	<u> </u>
Not yet answer	red
Marked out of	1.00
Examples	of conditions are:
	00 True if price is greater than 21.00
Select one	Σ.
○True	
○ False	
○ False	
Question 115	
Question 115 Not yet answer	red
Question 115	red
<b>Question 115</b> Not yet answer Marked out of <sup>2</sup>	two variables in the same declaration statement, separate the two
Question 115 Not yet answer Marked out of to declare	two variables in the same declaration statement, separate the two a fullstop
Question 115 Not yet answer Marked out of to declare names by	two variables in the same declaration statement, separate the two a fullstop
Question 115  Not yet answer  Marked out of  to declare  names by  a. fa  b. tr	two variables in the same declaration statement, separate the two a fullstop
Question 115  Not yet answer  Marked out of to declare  names by  a. fa	two variables in the same declaration statement, separate the two a fullstop

Question 117	
Not yet answered	
Marked out of 1.00	
The + sign is called the assignment operator.	
Select one:	
○True	
○ False	
Question 118	
Not yet answered	
Marked out of 10.00	
cout is defined in the jostream header file	
South Sames in the Issuedin Housel life	
Select one:	

```
Question 119
Not yet answered
Marked out of 1.00
```

```
// student name Prinavin Govender

#include <iostream>
using namespace std;

int main() {
   int i = 1;

   // while loop from 1 to 5
   while (i <= 5) {
      cout << i << " ";
      ++i;
   }

   return 0;
}</pre>
```

- $\bigcirc$  a.  $_{\text{C++ Program to print numbers from 0 to 5}}$
- $\bigcirc$  b.  $_{\text{C++ Program to print numbers from 1 to 5}}$
- C. C++ Program to print numbers
- $\bigcirc$  d.  $_{\text{C++ Program to print numbers from 2 to 6}}$
- $\bigcirc$  e.  $_{\text{C++ Program to print numbers from 5 to 1}}$

### Question 120

Not yet answered

Marked out of 1.00

We use meaningful names so that the computer and the compiler can understand the meaning of the variables.

Select one:

- True
- O False

Question 121	
Not yet answered	
Marked out of 1.00	
The statements	inside the for loop may use the counter variable,
Select one:	
○ True	
○ False	
Question 122	
Not yet answered	
Marked out of 1.00	
the ++ operator	is a unary operator in that it only operates on a triplet variable.
Select one:	
○ True	
○ False	
100	
Question 123  Not yet answered	
Marked out of 1.00	
- Indirect out of file	
The abs functio	n returns the absolute value of its integer parameter.
○ a. Idon't k	now
○ b. false	
O c. true	
Question 124	
Not yet answered	
Marked out of 1.00	
	names Certain words like int and return can't be used. However, a declared with the name cout, cin or endl.
Select one:	
○ True	
○ False	

Question 125
Not yet answered
Marked out of 1.00
//What's the output?
#include <iostream></iostream>
using namespace std;
int main
{
int i = 31;
cout << i << endl;
return 0;
}
Answer:
Question 126
Not yet answered  Marked out of 1.00
Indirect dat of 1.50
Information can be passed to functions as a parameter. Parameters act as variables inside the function.
Parameters are specified after the function name, inside the parentheses. You can add as many parameters as you want, just separate them with a fullstop.
Select one:  O True
○ False
Question 127
Not yet answered
Marked out of 1.00
In many computer languages, a variable only has a value once it has been initialised
Select one:
○ True
○ False

Question 128	
Not yet answered	
Marked out of 1.00	

We should use parameters rather than global variables when more than one function needs access to the same variables. This makes it clear which variables need to be shared or which values need to be transferred from one function to another, and hence increases the readability and reliability of programs.

Select one:

- $\bigcirc$  True
- O False

### Question 129

Not yet answered

Marked out of 1.00

The formula for converting from Fahrenheit to Celsius is

- $\bigcirc$  a. C = 5 (F +32)/9
- $\bigcirc$  b. C = 4 (F -32)/9
- c. C = 5+ (F-32)/9
- d. C = 5 (F -32)+9
- $\bigcirc$  e. C = 5 (F -32)/9

#### Question 130

Not yet answered

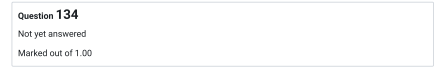
Marked out of 1.00

A block variable is only accessible outside the block.

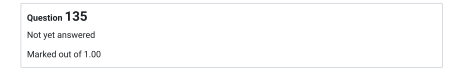
Select one:

- True
- $\bigcirc$  False

Question 131	
Not yet answered	
Marked out of 1.00	
You can pass data, known as parameters, into a function	
Olastana	
Select one:  O True	
○ False	
Question 132	
Not yet answered	
Marked out of 1.00	
\" This represents the new line character.	
Select one:	
○ True	
○ False	
Question 133	
Not yet answered	
Marked out of 1.00	
Value parameters make a copy of the values sent to them. Additional memory is required for this. They act as local variables for the duration of the function.	
Select one:	
Select one:	



```
The program below uses a for loop with a counter variable whose value ranges
                                 Inside the for loop there is a cout statement
from 1 to
that displays the next multiple of the number the user chose.
//Displays a times table for any number
#include <iostream>
using namespace std;
int main@
{
int number, multiple;
cout << "Enter a number: ";
cin >> number;
cout << "The " << number << " times table is:" << endl;
for (int i = 1; i <= 12; i++)
multiple = number * i;
cout << number << " x " << i << " = " << multiple << endl;
return 0;
}
```



we use the >> operator with cin

Select one:

○ True

O False

## Question 136

Not yet answered

Marked out of 1.00

The value of an expression can be calculated and displayed in a cin statement.

Select one:

○ True

○ False

Question 137
Not yet answered
Marked out of 1.00
It is poor programming practice to use an integer value for the condition of an if
or while statement.
Select one:  O True
○ False
Question 138
Not yet answered
Marked out of 1.00
The division operator / throws away any remainder (i.e. the fraction part).
The constant operator, and the constant of the
Select one:
○ True
○ False
120
Question 139 Not yet answered
Marked out of 1.00
A.C.
A for loop has a counter variable ?? True false ??
Select one:
○True
○ False
Question 140
Not yet answered
Marked out of 1.00
C++ provides two boolean values, namely true and false. They are generally used
to determine the value of a condition of a/an
O a while lean
○ a. while loop
○ b. if statement
○ c. if statement or while loop

Question 141
Not yet answered
Marked out of 1.00
A switch statement is used when a program must choose between more than possible routes, and precisely one of the alternative options must be chosen.
○ a. infinite
○ b. 0
○ c. 1
○ d. 2
○ e. 5
Question 142 Not yet answered
Marked out of 1.00
<ul> <li>all listed options</li> <li>inside the function (the body), add code that defines what the function should do</li> <li>void means that the function does not have a return value.</li> <li>myFunction() is the name of the function</li> </ul>
Question 143 Not yet answered Marked out of 1.00
a reference parameter can also be used to update a variable
Select one:
○ True ○ False

Question 1	44
Not yet ans	wered
∕larked out	of 1.00
when us	sing a while loop, remember to always apply the following rules:
○ a.	Inside the body of the loop, the value of the loop control variable(s) should be changed to ensure
	that the loop condition becomes false at some stage.
○ b.	The variable(s) that appear in the loop condition (i.e. the loop control variable(s)) must be
	initialised when the while loop is first encountered.
○ c.	all listed options
○ d.	Test the loop control variable(s) in the condition of the loop. The condition must specify the values
	of the control variable(s) for which the loop must continue repeating, and hence (implicitly) the
	values for which the loop must terminate.
Question 1	
, Marked out	
are lost	arameters are destroyed when the function terminates, i.e. their values . If we want a function to change the values of variables in the calling n, we must use reference parameters.
Select o	
○ Fals	е

Question 146
Not yet answered
Marked out of 1.00
Consider the
following loop:
cout << "How old are you? ";
cin >> age;
for (int i = 1; i <= age; i++)
cout << "Happy Birthday!" << endl;
In this loop, i is the control variable. It is initialised to
Answer:
Question 147
Not yet answered  Marked out of 1.00
indined out of 1.00
Whenever the value of a reference parameter is changed within a function, the value of the corresponding variable in the main function also changes.
○ a. False
○ b. True
○ c. Isn't that a value parameter
Question 148
Not yet answered
Marked out of 1.00
Conditional statements are used to allow a computer program to do different things under different conditions.
○ a. true
○ b. False

Question 149
Not yet answered
Marked out of 1.00
A global variable is declared in the body of a function, and can only be accessed by that function.
Select one:
○True
○ False
Question 150
Not yet answered
Marked out of 1.00
note that a variable name can consist of lower or upper case letters of the
alphabet.
○ a. only capital letters
○ b. only lower case
C. lower or upper case letters of the
alphabet.
Question 151
Not yet answered
Marked out of 1.00
When calling a function, the parameters :
o a. their types must match.
<ul> <li>b. There must be the same number of actual parameters in the calling statement as there are formal parameters in the subprogram header</li> </ul>
○ c. all listed options
O d. must correspond:

Question 152	
Not yet answered	
Marked out of 10.00	
end line is also defined in the iostream header file	
Select one:	
○ True	
○ False	
Question 153	
Not yet answered	
Marked out of 1.00	
Comments in C++ are written with special characters. Insert the	missing parts:
This is a single-line comment	
Answer:	
Allower.	
Question 154	
Not yet answered	
Marked out of 1.00	
//what is the output	
#include <iostream></iostream>	
using namespace std;	
int main@	
{	
cout << 1 + (2 + 3 * 5) / 5 << endl;	
return 0;	
}	
Answer:	

# Question 155 Not yet answered Marked out of 1.00

Examine the following loop / snippet of code x = 1;while  $(x \le 5)$ xSq = x \* x;cout << x << " squared is " << xSq << endl; χ++; } // what does it do? O a. displays each of the integers from 1 to 5, together with its square, on a separate line.

O b. displays each of the integers from 0 to 4, together with its square, on

- a separate line.
- Oc. does nothing
- O d. displays each of the integers from 5 to 1, together with its square, on a separate line.

## Question 156

Not yet answered

Marked out of 1.00

the % operator gives the remainder.

Select one:

- $\bigcirc$  True
- O False

Question 157
Not yet answered
Marked out of 1.00
Insert the missing part of the code below to output "Hello World"  int main() {
<pre>"Hello World!"; return 0; }</pre>
Answer:
Question 158
Not yet answered Marked out of 10.00
valued out of 10.00
Every C++ program must have a main function.  Select one:
○ True
○ False
Question 159
Question 159 Not yet answered
Not yet answered
Not yet answered Marked out of 1.00  If the value of a value parameter is changed, no values of variables in the main
Not yet answered  Marked out of 1.00  If the value of a value parameter is changed, no values of variables in the main function change.
Not yet answered  Marked out of 1.00  If the value of a value parameter is changed, no values of variables in the main function change.
Not yet answered Marked out of 1.00  If the value of a value parameter is changed, no values of variables in the main function change.

Question 160  Not yet answered  Marked out of 1.00	
Variables which are declared within a particular function are called local variables and are only active while the function they are declared in is executing.	
Select one:	
○ True	
○ False	