



Paul Aromolaran <paularoo2006@gmail.com>

CPE101- Online Final Test V

1 message

Google Forms <forms-receipts-noreply@google.com>
To: paularoo2006@gmail.com

Tue, May 1, 2018 at 6:44 PM

Thanks for filling out **CPE101- Online Final Test V**

Here's what we got from you:

[VIEW SCORE](#)**CPE101- Online Final Test V**Fifth and Final Online Test for CPE101- 2017/2018 Session
Instruction- Attempt all questions**Email address *****Matriculation Number *****Surname *****Other Names *****Department ***☐ ABE

- ☒ CPE
- ☐ CVE
- ☐ EEE
- ☐ MEE
- ☐ MME
- ☐ MTE

e-Questions

Attempt all Questions

Which one(s) of the following is (are) NOT valid identifier(s) in C++

- ☐ a
- ☒ 1a
- ☐ int
- ☒ a3
- ☐ alpha

One of the following is not a valid data type in C++

- ☐ bool
- ☐ char
- ☒ real
- ☐ float
- ☐ int

_____ is used for single line commenting in C++

- ☐ /
- ☐ /* */
- ☒ //
- ☐ (* *)
- ☐ %

Identify which of these are valid escape sequences in C++

- ☐ \c
- ☒ \b
- ☒ \a
- ☒ \n
- ☒ \r
- ☐ \x

Print is to algorithm as _____ is to C++

- ☐ cin
- ☒ cout
- ☐ write
- ☐ printf

The following program gives the what output?

```
main.cpp
1  #include <iostream>
2  using namespace std;
3
4  /* My first project below */
5
6  int main() {
7      cout << "Hello World" ;
8      return 0;
9  }
10 }
```

Hello World

What is the output of this C++ Program?

```
[*] main.cpp
1  #include <iostream>
2  using namespace std;
3
4  /* My first project below */
5
6  int main() {
7      int x; //Declaration statement
8      x = 10; //Assignment statement
9      //cout << x << '\n';
10     cout << x;
11     return 0;
12 }
13
```

10

The output of this program is

```
main.cpp
1  #include <iostream>
2  using namespace std;
3
4  /* My first project below */
5
6  int main() {
7      double num = 3.14159265;
8      cout.precision(3) ;
9      //cout << num << endl ;
10     cout << num;
11     return 0;
12 }
13
```

3.14

The cin keyword in C++ is used with which operator?

- ☐ <<
- ☒ >>
- ☐ <
- ☐ >
- ☐ =

Operator not equals to is written as _____ in C++

- ☐ <>
- ☐ /=
- ☐ ==
- ☒ !=

A finite step-by-step procedure to achieve a required result is:

- ☐ Flowchart
- ☒ Algorithm
- ☐ Procedure
- ☐ Program chart

A program written in low-level language is translated into machine language with a/an

- ☐ Interpreter
- ☒ Assembler
- ☐ Compiler
- ☐ Editor

The first stage in Programming is

- ☐ Problem Creation
- ☒ Understanding the Problem
- ☐ Flowchart Designing
- ☐ Solution Planning

Spywares attach themselves to the

- ☒ Boot Files
- ☒ Operating System
- ☐ BIOS
- ☐ Display Unit

FORTRAN means

FORmula TRANslator

A program that translate a high level language line by line into a machine language is called (give answer in lower case only)

compiler

The physical components of the computer are called _____ (give answer in lower case only)

hardware

_____ is a graphical representation of an algorithm (give answer in lower case only)

flowchart

FTP means

File Transfer Protocol

A rectangular box in flowchart stands for (give answer in lower case only)

process

Create your own Google Form