

C++_PRACTICE_TEST AUG 2025

Total points 34/60 ?

The respondent's email (sumitnarwade98@gmail.com) was recorded on submission of this form.

✓ **Q. 9. In derived class has a multiple base classes and these base classes have a common ancestor** *1/1

- ☒ 1. Diamond problem
- ☐ 2. segmentation fault
- ☐ 3. stack overflow
- ☐ 4. compile time error



✓ **Q. 6. The I/O operations that use the extraction and insertion operators, are called** *1/1

- ☒ 1. Formatted I/O
- ☐ 2. Formatted strings
- ☐ 3. Formatted flags
- ☐ 4. all of them



✕ Q. 15. Consider the following two pieces of code and choose the best answer *0/1

Code 1:

```
switch ( x )  
{  
    case 1 :  
        cout << " m is 1";  
        Break;  
    case 2 :  
        cout<< "m is 2";  
        break;  
    default :  
        cout << " value of m is unknown";  
}
```

Code 2:

```
if(x==1)  
{  
    cout<< "m is 1";  
}  
else if(x==2)  
{  
    Cout<< "value of m unknown";  
}
```



- ☒ 1. the first code produces more results than second ✗
- ☐ 2. both of the above code fragments produce different effects
- ☐ 3. both of the above code fragments produce same effects
- ☐ 4. second code produces more results than first.

Correct answer

- ☒ 2. both of the above code fragments produce different effects

✗ Q. 14. ____ is used as conditional operator? *

0/1

- ☐ 1. ? :
- ☐ 2. >>
- ☐ 3. ::
- ☒ 4. ? *

✗

Correct answer

- ☒ 1. ? :



✓ Q. 38. What will be the output? *

1/1

```
Void square(int *p)
```

```
{
```

```
    int a = 10;
```

```
    p = &a;
```

```
    *p = (*p) * (*p);
```

```
}
```

```
int main()
```

```
{
```

```
    int a = 10;
```

```
    square(&a);
```

```
    cout<< a<<endl;
```

```
}
```

- ☒ 1. 10
- ☐ 2. 00
- ☐ 3. error
- ☐ 4. segmentation fault



✗ **Q. 54.** Which of the following is an exception in C++? *

0/1

- ☐ 1. Divide by zero
- ☐ 2. Semicolon not written
- ☐ 3. Variable not declared
- ☒ 4. An expression is wrongly written

✗

Correct answer

- ☒ 1. Divide by zero

✓ **Q. 48.** Which header file is required to use file I/O operations? *

1/1

- ☐ 1. <ifstream>
- ☐ 2. <ostream>
- ☒ 3. <fstream>
- ☐ 4. <iostream>

✓



✓ **Q. 5. Which from the following format flag is not included in ios : adjusted mask?** *1/1

- ☐ 1. ios : left
- ☐ 2. ios : right
- ☒ 3. ios : oct
- ☐ 4. ios : internal



✓ **Q. 31. When is the virtual destructor in an abstract class particularly useful?** *1/1

- ☐ 1. It is never useful in abstract class
- ☐ 2. when objects of the abstract class are dynamically allocated
- ☒ 3. when the abstract class is a base class for polymorphism
- ☐ 4. when the abstract class has no derived classes



✓ Q. 42. What will be output of the following code *

1/1

```
#include<stdio.h>

#include<iostream>

using namespace std;

int main()

{

    int array[] = {0,2,4,6,7,5,3};

    int n, result = 0;

    for(n=0;n<8;n++)

    {

        Result += array[n];

    }

    cout<<result<<endl;

    return 0;

}
```

- ☐ 1. 25
- ☐ 2. 26
- ☒ 3. 27
- ☐ 4. 21



✖ Q. 13. class Base {***0/1****protected :****virtual void func() {****cout << "Base";****}****};****class Derived : public Base {****protected:****void func() {****cout << " derived";****}****};**

Which of the following statements is true regarding the function func() in the derived class?

- ☐ 1. It is inaccessible outside the derived class using derived class object
- ☐ 2. It is public in the derived class
- ☐ 3. 2. It is private in the derived class
- ☒ 4. It is accessible in the derived class but cannot be overridden

✖**Correct answer**

- ☒ 1. It is inaccessible outside the derived class using derived class object



✕ Q. 8. class DAC{ *

0/1

```
    public : virtual void java();  
  
};  
  
class DBDA : public DAC {  
  
    public :  
  
    void java();  
  
};
```

- ☐ 1. The java function in class DBDA is not allowed to override the java function in class DAC
- ☒ 2. The java function in class DBDA must have the same access specifier as the java function in class DAC ✕
- ☐ 3. The java function in class DBDA hides the java function in class DAC
- ☐ 4. The java function in class DBDA must have the same signature as the java function in class DAC

Correct answer

- ☒ 4. The java function in class DBDA must have the same signature as the java function in class DAC



✕ Q. 29. What is the output of the following c++ code snippet? *

0/1

```
#include<iostream>

class A {

    public :

        A() {std: :cout<< "A"; }

        ~A() {std: :cout<< "~A"; }

};

class B: public A {

    public :

        B() {std: :cout<< "B"; }

        ~B() {std: :cout<< "~B"; }

};

int main()

{

    A* obj = newB();

    delete obj;

    return 0;

}
```

- ☐ 1. AB~BA
- ☐ 2. BA~A
- ☐ 3. AB~A





4. BA~BA

Correct answer



1. AB~BA



Q. 34. What will be the output ?

*

1/1

```
enum week{ Mon, Tue, Wed, Thurs, Fri, Sat, Sun};
```

```
int main()
```

```
{
```

```
    enum week day;
```

```
    day=Wed;
```

```
    cout<<day;
```

```
    return 0;
```

```
}
```



1. 0



2. 1



3. 2



4. 3



✓ Q. 16. Which of the following operator can replace a simple if-else construct? *1/1

- ☐ 1. Unary operator
- ☒ 2. Ternary operator
- ☐ 3. Assignment operator
- ☐ 4. Arithmetic operator



✓ Q. 50. Which of the following statements are correct? *1/1

- 1) It is not possible to combine two or more file opening mode in open() method.
- 2) It is possible to combine two or more file opening mode in open() method.
- 3) ios::in and ios::out are input and output file opening mode respectively

- ☐ 1. 1, 3
- ☒ 2. 2, 3
- ☐ 3. 3 only
- ☐ 4. 1, 2



✓ Q. 18. Which of the following is properly defined structure? *

1/1

- ☐ 1. struct {int a;}
- ☐ 2. struct a_struct int a;
- ☐ 3. struct a_struct (int a;)
- ☒ 4. struct a_struct {int a;};



✕ Q. 36. What will be the output ? *

0/1

```
#include< iostream>

using namespace std;

int fun(int x= 0, int y = 0, int z)

{

    return (x+y+z);

}

int main()

{

    cout << fun(10);

}
```

- ☒ 1. 1 0
- ☐ 2. 0
- ☐ 3. error
- ☐ 4. segment fault

✕

Correct answer

- ☒ 3. error



✓ Q. 26. What does the following code snippet do?

*1/1

```
#include<iostream>

#include<vector>

#include<algorithm>

int main()

{

    std: :vector<int> numbers ={5,2,8,1,7};

    numbers.erase(std:
:remove(numbers.begin(),numbers.end(),numbers.front(),numbers.end()
);

}
```

- ☐ 1. sort the vector in ascending order
- ☒ 2. remove the first element from the vector
- ☐ 3. find average
- ☐ 4. reverse the order



✗ Q. 46. Which of the following shows multiple inheritances? *

0/1

- ☐ 1. A->B->C
- ☒ 2. A->B; A->C
- ☐ 3. A, B->C
- ☐ 4. B->A

✗

Correct answer

- ☒ 3. A, B->C

✗ Q. 33. In c++, when should you catch exception by reference rather than by value? *0/1

- ☒ 1. always
- ☐ 2. when dealing with built-in types
- ☐ 3. when the exception hierarchy well-defined
- ☐ 4. when catching polymorphic exception

✗

Correct answer

- ☒ 3. when the exception hierarchy well-defined



✓ Q. 52. What is an exception in C++ program? *

1/1

- ☒ 1. A problem that arises during the execution of a program
- ☐ 2. A problem that arises during compilation
- ☐ 3. Also known as the syntax error
- ☐ 4. Also known as semantic error



*

1/1

Q. 39. When new operator used when is the constructor called?

- ☐ 1. Depends on code
- ☐ 2. Before the allocation of memory
- ☒ 3. After the allocation of memory
- ☐ 4. Constructor is called to allocate memory



✓ Q. 59. Which operator is having the highest precedence? *

1/1

- ☒ 1. postfix
- ☐ 2. unary
- ☐ 3. shift
- ☐ 4. Equality



✗ Q. 35. An inline function is expanded during_____ *

0/1

- ☐ 1. compile time
- ☒ 2. run-time
- ☐ 3. never expanded
- ☐ 4. end of the program



Correct answer

- ☒ 1. compile time



✓ Q. 19. What will be output of this program? *

1/1

```
int main()

{

    int arr[2][3] = {{1,2,3},{4,5,6}};

    int rows = sizeof(arr)/sizeof(arr[0]);

    int cols = sizeof(arr[0])/sizeof(arr[0][0]);

    for(int i=rows-1;i>=0;i--)

    {

        for( int j=cols -1; j>=0;j--)

        {

            cout<<arr[i][j]<< " ";

        }

        cout <<endl;

    }

    return 0;

}
```

- ☐ 1. 1 2 3\n4 5 6
- ☐ 2. 3 2 1\n6 5 4
- ☒ 3. 6 5 4\n3 2 1
- ☐ 4. 4 5 6\n1 2 3



✕ Q. 3. What is correct output of given code snippet? *

0/1

```
#include<iostream>

#include<fstream>

using namespace std;

int main()

{

ofstream ofs;

ofs.open( "abc.txt" );

ofs << ofs.tellp() <<endl;

ofs.close();

return 0;

}
```

- ☒ 1. 11
- ☐ 2. 12
- ☐ 3. 13
- ☐ 4. syntax error

✕

Correct answer

- ☒ 3. 13



✗ Q. 40. Which of the following correct definition of the "is_array();" function in c++?

*0/1

- ☐ 1. It checks the specified variable is of the array or not
- ☐ 2. It checks the specified array of single dimension or not
- ☐ 3. It checks the specified array of multi dimension or not
- ☒ 4. both B and C

✗

Correct answer

- ☒ 1. It checks the specified variable is of the array or not

✗ Q. 56. Uncaught exception leads to _____ *

0/1

- ☐ 1. termination of program
- ☐ 2. successful execution of programs
- ☐ 3. no effect on the program
- ☒ 4. execution of other functions of the program starts

✗

Correct answer

- ☒ 1. termination of program



✖ Q. 21. What will be the following advantages of templates? *

0/1

- ☐ 1. using templates we can reduce the execution time
- ☐ 2. using templates we can reduce code size
- ☐ 3. using templates we can reduce developers efforts
- ☒ 4. both A and C

✖

Correct answer

- ☒ 3. using templates we can reduce developers efforts



✗ Q. 2. What is correct output of of given code snippet *

0/1

```
#include<iostream>

#include<fstream>

using namespace std;

int main()

{

fstream fs;

char data[16];

fs.open("abc.txt");

fs<< "hello world" <<endl;

getline( fs , data);

fs.close();

cout<< data <<endl;

return 0;

}
```

- ☐ 1. hello world
- ☐ 2. syntax error
- ☐ 3. no output
- ☒ 4. runtime error

✗**Correct answer**

- ☒ 2. syntax error



Name *

Sumit Narwade

✕ Q. 1. There are how many ways for delimiting an un-indexed sequence of objects? *0/1

☒ 1. 1

✕

☐ 2. 2

☐ 3. 3

☐ 4. 4

Correct answer

☒ 2. 2



✕ Q. 4. What is correct output of given code snippet? *

0/1

```
#include<iostream>

using namespace std;

class vec
{
    public :

    vec(float f1, float f2)

    {

        X = f1;

        Y = f2;

    }

    vec()

    {

    }

    float x ;

    float y ;

};

vec addvectors ( vec v1 , vec v2 );

int main()

{

    vec v1( 3, 6);

    vec v2( 2, -2);

    vec v3 – addvectors(v1 ,v2);
```



```
cout << v3.x << v3.y << endl;  
  
}  
  
vec addvectors (vec v1 ,vec v2)  
{  
  
    vec result;  
  
    result.x =v1.x + v2.x;  
  
    result.y = v1.y + v2.y;  
  
    return result ;  
  
}
```

☐ 1. 4, 5

☐ 2. 4, 4

☐ 3. 5, 4

☒ 4. 5, 5



Correct answer

☒ 3. 5, 4



✗ **Q. 49. Which of the following is used to create an output stream? ***

0/1

- ☐ 1. ofstream
- ☐ 2. ifstream
- ☒ 3. iostream
- ☐ 4. fsstream

✗

Correct answer

- ☒ 1. ofstream

✓ **Q. 7. In c++, if a class has a private constructor and a friend class wants to create instances of that which** *1/1

- ☐ 1. A friend class should declare a public constructor in the target class
- ☐ 2. A friend class should declare a private constructor in the target class
- ☒ 3. Friend class should use static member function in the target class to create instances ✓
- ☐ 4. It is not possible for a friend class to create instances of a class with a private constructor



✓ **Q. 11. Which of the following statements is true about the default constructor generator by the compiler** *1/1

- ☐ 1. The default constructor is generated only if there are no other constructors in the class
- ☒ 2. The constructor is always generated, even if there are other constructors in the class ✓
- ☐ 3. The default constructor is always generated only if it is explicitly declared in the class
- ☐ 4. The default constructor is generated only for classes with virtual functions

PRN *

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✗ **Q. 37. How to create dynamic array pointers (to integers) of size 10 using new in C++?** *0/1

- ☒ 1. `int *arr = new int *[10];`
- ☐ 2. `int **arr = new int *[10];`
- ☐ 3. `int *arr = new int[10];`
- ☐ 4. `2. int *arr = new int **[10];`

✗

Correct answer

- ☒ 3. `int *arr = new int[10];`



✓ Q. 47. What does modularity mean? *

1/1

- ☐ 1. Hiding part of program
- ☒ 2. Subdividing program into small independent parts
- ☐ 3. Overriding parts of program
- ☐ 4. Wrapping things into single unit



✓ Q. 53. Why do we need to handle exceptions? *

1/1

- ☒ 1. To avoid unexpected behaviour of a program during run-time
- ☐ 2. To let compiler remove all exceptions by itself
- ☐ 3. To successfully compile the program
- ☐ 4. To get correct output



✗ **Q. 12. In c++, what is significance of declaring a base class function as pure virtual and providing its definition within base class?** *0/1

- ☐ 1. It allows the function to be overridden in derived classes
- ☐ 2. It enforces the derived classes to provide their own definition
- ☒ 3. It allows the creation of an object of the base class
- ☐ 4. It makes the function non-override

✗

Correct answer

- ☒ 2. It enforces the derived classes to provide their own definition

✓ **Q. 58. C++ is _____** *

1/1

- ☐ 1. functional programming language
- ☐ 2. object oriented programming language
- ☐ 3. procedural oriented programming language
- ☒ 4. both procedural and object oriented programming language

✓



✓ **Q. 27. What happens if pure virtual function is not implemented in a derived class?** *1/1

- ☒ 1. compile time error
- ☐ 2. Link-time error
- ☐ 3. Runtime-error
- ☐ 4. no error



✓ **Q. 57. How access specifiers in Class helps in Abstraction? *** 1/1

- ☐ 1. They does not helps in any way
- ☒ 2. They allows us to show only required things to outer world
- ☐ 3. They help in keeping things together
- ☐ 4. Abstraction concept is not used in classes



✗ **Q. 60. An uncaught handler returns to _____ ***

0/1

- ☒ 1. main function
- ☐ 2. its caller
- ☐ 3. its callee
- ☐ 4. none of the mentioned

✗

Correct answer

- ☒ 4. none of the mentioned

✓ **Q. 25. Which STL container provide a dynamic array implementation with constant time complexity**

*1/1

- ☐ 1. list
- ☒ 2. vector
- ☐ 3. deque
- ☐ 4. set

✓



✓ Q. 44. What does polymorphism in OOPs mean? *

1/1

- ☒ 1. Concept of allowing overriding of functions
- ☐ 2. Concept of hiding data
- ☐ 3. Concept of keeping things in different modules/files
- ☐ 4. Concept of wrapping things into a single unit



✓ Q. 51. By default, all the files in C++ are opened in _____ mode. *

1/1

- ☒ 1. Text
- ☐ 2. Binary
- ☐ 3. ISCI
- ☐ 4. VTC



✗ Q. 24. Which algorithm is used to find the maximum element in a range in STL? *0/1

- ☐ 1. max_element()
- ☐ 2. find_max()
- ☒ 3. maximum()
- ☐ 4. find_maximum()

✗

Correct answer

- ☒ 1. max_element()



✓ Q. 17. Find the output of the below program *

1/1

```
int main()
{
    int i=0, a=0;
    do
    {
        if(i%5==0)
        {
            std::cout <<a;
            a++;
        }
        i++;
    } while(i < 10);
    cout << a;
    return 0;
}
```

- ☐ 1. 0
- ☐ 2. 01
- ☒ 3. 012
- ☐ 4. 0123



✕ Q. 32. What is the output of the following c++ code snippet? *

0/1

```
#include<iosream>

int main()
{
    try{
        try{
            throw "Inner exception";
        } catch(const char* msg){
            std: :cout << "Inner Catch:" <<msg<<std<<endl;
            throw; // what does this line do?
        }
    } catch(. . .){
        std: :cout<< "Outer Catch" <<std: :endl;
    }

    return 0;
}
}
```

- ☐ 1. Inner Catch: Inner exception
- ☐ 2. Outer Catch
- ☐ 3. Inner catch: Inner exception followed by Outer Catch
- ☒ 4. compile error

✕

Correct answer





3. Inner catch: Inner exception followed by Outer Catch



Q. 41. What is the index number of the last element of an array with 9 elements?

*1/1



1. 9



2. 8



3. 0



4. Programmer-defined



Q. 23. Which of the following operators we need to use for having access to `type_info` class object during runtime in c++

*0/1



1. typeid



2. sizeof



3. reinterpret_cast



4. dynamic_cast

Correct answer



1. typeid



✓ Q. 45. Which concept allows you to reuse the written code? *

1/1

- ☐ 1. Encapsulation
- ☐ 2. Abstraction
- ☒ 3. Inheritance
- ☐ 4. Polymorphism



✕ Q. 28. What is the purpose of the following c++ code snippet?

* 0/1

```
#include<iostream>

class Base{

    public :

        virtual void print() const = 0;

};

class Derived : public Base{

    public :

        void print() const override { std : :cout << "Derived" << std: :endl;}

};

int main()

{

    Base* obj = new Derived();

    Obj->print();

    Delete obj;

    return 0;

}
```

- ☐ 1. Implements an interface in c++
- ☒ 2. defines a pure virtual function
- ☐ 3. creates an abstract base class
- ☐ 4. enforces encapsulation

✕

Correct answer





3. creates an abstract base class



Q. 30. What is the role of the pure specifier in c++ when used with a virtual function in an abstract class

*1/1

- ☐ 1. It ensures the function is implemented in the abstract class
- ☒ 2. it indicates that the function is pure virtual
- ☐ 3. it specifies that the function cannot be overridden
- ☐ 4. it is not valid specifier in this context



Q. 20. What will be the output of the cout <<7/2; ? *

1/1

- ☒ 1. 3
- ☐ 2. 3.0
- ☐ 3. 3.5
- ☐ 4. 7/2



✓ Q. 10.

*

1/1

```
#include <iostream>
```

```
Class A{
```

```
public :
```

```
A() {std :: cout << "A";}
```

```
A(const A&) {std::cout << "B";}
```

```
virtual ~A(){std::cout << "C";}
```

```
};
```

```
class B : public A {
```

```
B() {std :: cout << "D";}
```

```
B(const B& other) : A(other) {std::cout << "E";}
```

```
~B(){std::cout << "F";}
```

```
};
```

```
int main()
```

```
{
```

```
A* obj – new B();
```

```
Delete obj;
```

```
Return 0;
```

```
}
```

What will be the output of the above c++ code?

☐ 1. ADBCF

☐ 2. ABCDEF





3. ADFC



4. ADBFEC



✕ Q. 22. What will be the output?

*

0/1

```
#include<iostream>

using namespace std;

template <class T>

class Test

{

    private :

        T num;

    public :

        static int count;

        Test() {count++;}

};

template<class T>

int Test<T>: :count=0;

int main()

{

    Test<int> a;

    Test<int> b;

    Test<double> c;

    cout<< Test<int>: :count << endl;

    cout<< Test<double>: :count<<endl;

    return 0;

}
```



☒ 1. 0 0



☐ 2. 2 2

☐ 3. 2 1

☐ 4. 1 0

Correct answer

☒ 3. 2 1

✓ Q. 43. How structures and classes in C++ differ? *

1/1

☒ 1. In Structures, members are public by default whereas, in Classes, they are private by default ✓

☐ 2. In Structures, members are private by default whereas, in Classes, they are public by default

☐ 3. Structures by default hide every member whereas classes do not

☐ 4. Structures cannot have private members whereas classes can have

✓ Q. 55. Which keyword is used to throw an exception? *

1/1

☐ 1. try

☒ 2. throw ✓

☐ 3. throws

☐ 4. except



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