

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

Sunbeam

- Dashboard
- Quiz >
- Feedback >
- Messages
- Recorded Sessions
- Online Sessions
- Profile
- Help

Answers

- 1.
- 2.
- 3.
- 4.

1. There are how many ways for delimiting an un-indexed sequence of objects?

2. What is correct output of given code snippets?

```
#include <iostream>
#include <fstream>

using namespace std;

int main()
{
    fstream fs;

    char data[16];

    fs.open("abc.txt");

    fs << "hello world" << endl;
```

Type here to search

26°C Mostly cloudy 10:35 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

2. What is correct output of given code snippets?

```
#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;
}
```

Answers

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

Type here to search

26°C Mostly cloudy 10:35 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

All Bookmarks

Sunbeam

Dashboard

Quiz

Feedback

Messages

Recorded Sessions

Online Sessions

Profile

Help

3. What is correct output of given code snippets?

```
#include <iostream>
#include <fstream>

using namespace std;

int main()
{
    ofstream ofs;

    ofs.open("abc.txt");

    ofs << "hello world" << endl;

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

    return 0;
}
```

Answers

1. 11

2. 12

3. 13

4. Syntax error

Type here to search

26°C Mostly cloudy 10:35 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

90% Reset All Bookmarks

Sunbeam

Dashboard

Quiz

Feedback

Messages

Recorded Sessions

Online Sessions

Profile

Help

```
ofs << "hello world" << endl;  
  
cout << ofs.tellp() << endl;  
ofs.close();  
  
return 0;  
}
```

4. Which from the following format flag is not included in ios: : adjustfield mask?

Answers

1. ios : :left
2. ios : :right
3. ios : :oct
4. ios : :internal

5. What is the output of this program?

```
#include <iostream>  
using namespace std;  
class vec  
{  
public:  
    vec(float f1, float f2)  
    {  
        x = f1;  
        y = f2;  
    }
```

Type here to search

26°C Mostly cloudy 10:35 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

All Bookmarks

Sunbeam

Dashboard

Quiz

Feedback

Messages

Recorded Sessions

Online Sessions

Profile

Help

5. What is the output of this program?

```
#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;
}
```

Answers

1. 4, 5

2. 4, 4

3. 5, 4

4. 5, 5

Type here to search

26°C Mostly cloudy

10:36 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

;

Sunbeam

Dashboard

Quiz >

Feedback >

Messages

Recorded Sessions

Online Sessions

Profile

Help

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

Answers

1. Formatted I/O

2. Formatted strings

3. Formatted flags

4. All of them

7. In C++, if a class has a private constructor and a friend class wants to create instances of that class, which of the following is the correct approach?

8. class DAC {
public:
 virtual void java();
};

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

9. In C++, when a derived class has multiple base classes and these base classes have a common ancestor, what issue may arise?

Type here to search

26°C Mostly cloudy 10:36 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

;

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

7. In C++, if a class has a private constructor and a friend class wants to create instances of that class, which of the following is the correct approach?

Answers

1. The friend class should declare a public constructor in the target class
2. The friend class should declare a private constructor in the target class
- 3. The friend class should use a 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

8. class DAC {
public:
 virtual void java();
};

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

9. In C++, when a derived class has multiple base classes and these base classes have a common ancestor, what issue may arise?

Type here to search

26°C Mostly cloudy 10:36 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

All Bookmarks

Sunbeam

- Dashboard
- Quiz >
- Feedback >
- Messages
- Recorded Sessions
- Online Sessions
- Profile
- Help

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

7. In C++, if a class has a private constructor and a friend class wants to create instances of that class, which of the following is the correct approach?

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

Answers

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**

9. In C++, when a derived class has multiple base classes and these base classes have a common ancestor, what issue may arise?

Type here to search

26°C Mostly cloudy 10:36 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

Sunbeam

- Dashboard
- Quiz >
- Feedback >
- Messages
- Recorded Sessions
- Online Sessions
- Profile
- Help

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

9. In C++, when a derived class has multiple base classes and these base classes have a common ancestor, what issue may arise?

Answers

1. Diamond problem
2. Segmentation fault
3. Stack overflow
4. Compile-time error

10. Which of the following statements is true about the default constructor generated by the compiler?

```
11. #include <iostream>  
class A {  
public:  
    A() { std::cout << "A"; }  
    A(const A&) { std::cout << "B"; }  
    virtual ~A() { std::cout << "C"; }
```

Type here to search

26°C Mostly cloudy 10:36 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

Sunbeam

- Dashboard
- Quiz >
- Feedback >
- Messages
- Recorded Sessions
- Online Sessions
- Profile
- Help

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

9. In C++, when a derived class has multiple base classes and these base classes have a common ancestor, what issue may arise?

10. Which of the following statements is true about the default constructor generated by the compiler?

Answers

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

```
11. #include <iostream>  
class A {  
public:  
    A() { std::cout << "A"; }  
    A(const A&) { std::cout << "B"; }  
    virtual ~A() { std::cout << "C"; }
```

Type here to search

26°C Mostly cloudy 10:36 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

Sunbeam

- Dashboard
- Quiz >
- Feedback >
- Messages
- Recorded Sessions
- Online Sessions
- Profile
- Help

```
11. #include <iostream>
class A {
public:
    A() { std::cout << "A"; }
    A(const A&) { std::cout << "B"; }
    virtual ~A() { std::cout << "C"; }
};

class B : public A {
public:
    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?

Answers

1. ADBCF
2. ABCDEF
3. **ADFC**
4. ADBFEC

Type here to search

26°C Mostly cloudy 10:36 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

Sunbeam

Dashboard

Quiz >

Feedback >

Messages

Recorded Sessions

Online Sessions

Profile

Help

};

```
int main() {
    A* obj = new B();
    delete obj;
    return 0;
}
```

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

12. In C++, what is the significance of declaring a base class function as pure virtual and providing its definition within the base class?

Answers

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-overridable

13. class Base {
protected:
 virtual void func() {
 cout << "Base";
 }
};

```
class Derived : public Base {  
protected:  
    void func() {
```

Type here to search

26°C Mostly cloudy 10:36 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

Sunbeam

- Dashboard
- Quiz >
- Feedback >
- Messages
- Recorded Sessions
- Online Sessions
- Profile
- Help

12. In C++, what is the significance of declaring a base class function as pure virtual and providing its definition within the base class?

```
13. class Base {  
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?

Answers

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

14. _____ is used as a conditional operator?

Type here to search

26°C Mostly cloudy 10:36 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

Sunbeam

Dashboard

Quiz

Feedback

Messages

Recorded Sessions

Online Sessions

Profile

Help

```
        }
};

class Derived : public Base {
protected:
    void func() {
        cout << "Derived";
    }
};
```

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

14. _____ is used as a conditional operator?

Answers

1. ?:
2. >>
3. ::
4. /*

15. Consider the following two pieces of codes and choose the best answer

Code 1:

```
switch (x)
{
case 1:
    cout <<"m is 1";
    break;
case 2:
```

Type here to search

26°C Mostly cloudy 10:36 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

All Bookmarks

Sunbeam

Dashboard

Quiz

Feedback

Messages

Recorded Sessions

Online Sessions

Profile

Help

15. Consider the following two pieces of codes and choose the best answer

```
Code 1:  
switch (x)  
{  
case 1:  
    cout << "m is 1";  
    break;  
case 2:  
    cout << "m is 2";  
    break;  
default:  
    cout << "value of m unknown";  
}  
  
Code 2:  
if(x == 1)  
{  
    Cout << "m is 1";  
}  
else if (x == 2)  
{  
    Cout << "m is 2";  
}  
else  
{  
    Cout << "value of m unknown";  
}
```

Answers

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 have the same behaviour

4. The second code produces more results than first.

Type here to search

26°C Mostly cloudy 10:36 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

90% - + Reset All Bookmarks

Sunbeam

- Dashboard
- Quiz >
- Feedback >
- Messages
- Recorded Sessions
- Online Sessions
- Profile
- Help

16. Which of the following operator can replace a simple if-else construct?

Answers

1. Unary operator
2. Ternary operator
3. Assignment operator
4. Arithmetic operator

17. Find the output of below program:-

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

Type here to search

26°C Mostly cloudy 10:36 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

Sunbeam

Dashboard

Quiz

Feedback

Messages

Recorded Sessions

Online Sessions

Profile

Help

17. Find the output of below program:-

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

Answers

1. 0

2. 01

3. 012

4. 0123

18. Which of the following is a properly defined structure?

Type here to search

26°C Mostly cloudy 10:36 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

All Bookmarks

Sunbeam

- Dashboard
- Quiz >
- Feedback >
- Messages
- Recorded Sessions
- Online Sessions
- Profile
- Help

18. Which of the following is a properly defined structure?

Answers

1. struct {int a;}
2. struct a_struct int a;
3. struct a_struct {int a;}
4. **struct a_struct {int a;};**

19. What will be the output of this program?

```
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;
}
```

Type here to search

26°C Mostly cloudy 10:36 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

18. Which of the following is a properly defined structure?

19. What will be the output of this program?

```
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;
}
```

Answers

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

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

Type here to search

26°C Mostly cloudy 10:36 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

All Bookmarks

Sunbeam

Dashboard

Quiz

Feedback

Messages

Recorded Sessions

Online Sessions

Profile

Help

```
        cout << arr[i][j] << " ";
    }
    cout << endl;
}
return 0;
}
```

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

Answers

1. 3
2. 3.0
3. 3.5
4. 7/2

21. what are the following are advantages of templates?

22. What will the output?

```
#include <iostream>
using namespace std;

template <class T>
class Test
{
private:
```

Type here to search

26°C Mostly cloudy 10:36 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

All Bookmarks

Sunbeam

Dashboard

Quiz

Feedback

Messages

Recorded Sessions

Online Sessions

Profile

Help

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

}

return 0;

}

21. what are the following are advantages of templates?

Answers

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

22. What will the output?

```
#include <iostream>
using namespace std;

template <class T>
class Test
{
private:
    T num;
public:
    static int count;
```

Type here to search

26°C Mostly cloudy 10:36 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

22. What will the output?

```
#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;
}
```

Answers

1. 0 0

2. 2 2

3. 2 1

4. 1 0

23. Which of the following operators we need to use for having access to type_info class object during RTTI?

Type here to search

26°C Mostly cloudy 10:37 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

All Bookmarks

Sunbeam

- Dashboard
- Quiz
- Feedback
- Messages
- Recorded Sessions
- Online Sessions
- Profile
- Help

```
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;  
}
```

23. Which of the following operators we need to use for having access to `type_info` class object during RTTI?

Answers

1. `typeid`
2. `sizeof`
3. `reinterpret_cast`
4. `dynamic_cast`

24. Which algorithm is used to find the maximum element in a range in STL?

25. Which STL container provides a dynamic array implementation with constant time complexity for random access and insertion/deletion at the end?

26. What does the following code snippet do?

Type here to search

26°C Mostly cloudy 10:37 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

All Bookmarks

Sunbeam

Dashboard

Quiz

Feedback

Messages

Recorded Sessions

Online Sessions

Profile

Help

```
Test<int> b;
Test<double> c;
cout << Test<int>::count << endl;
cout << Test<double>::count << endl;
return 0;
}
```

23. Which of the following operators we need to use for having access to type_info class object during RTTI?

24. Which algorithm is used to find the maximum element in a range in STL?

Answers

1. `max_element()`
2. `find_max()`
3. `maximum()`
4. `find_maximum()`

25. Which STL container provides a dynamic array implementation with constant time complexity for random access and insertion/deletion at the end?

26. What does the following code snippet do?

```
#include <iostream>
#include <vector>
#include <algorithm>
```

Type here to search

26°C Mostly cloudy 10:37 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

All Bookmarks

Sunbeam

Dashboard

Quiz

Feedback

Messages

Recorded Sessions

Online Sessions

Profile

Help

```
Test<int> b;
Test<double> c;
cout << Test<int>::count << endl;
cout << Test<double>::count << endl;
return 0;
}
```

23. Which of the following operators we need to use for having access to type_info class object during RTTI?

24. Which algorithm is used to find the maximum element in a range in STL?

25. Which STL container provides a dynamic array implementation with constant time complexity for random access and insertion/deletion at the end?

Answers

- list
- vector
- deque
- set

26. What does the following code snippet do?

```
#include <iostream>
#include <vector>
#include <algorithm>
```

Type here to search

26°C Mostly cloudy 10:37 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

Sunbeam

Dashboard

Quiz

Feedback

Messages

Recorded Sessions

Online Sessions

Profile

Help

25. Which STL container provides a dynamic array implementation with constant time complexity for random access and insertion/deletion at the end?

26. What does the following code snippet do?

```
#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());
}
```

Answers

1. Sort the vector in ascending order.
2. Remove the first element from the vector.
3. Find average.
4. Reverse the vector

27. What happens if a pure virtual function is not implemented in a derived class?

28. What is the purpose of the following C++ code snippet?

Type here to search

26°C Mostly cloudy 10:37 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

Sunbeam

- Dashboard
- Quiz >
- Feedback >
- Messages
- Recorded Sessions
- Online Sessions
- Profile
- Help

25. Which STL container provides a dynamic array implementation with constant time complexity for random access and insertion/deletion at the end?

26. What does the following code snippet do?

```
#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());
}
```

27. What happens if a pure virtual function is not implemented in a derived class?

Answers

1. Compile-time error
2. Link-time error
3. Runtime error
4. No error

28. What is the purpose of the following C++ code snippet?

Type here to search

26°C Mostly cloudy 10:37 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

Sunbeam

Dashboard Quiz Feedback Messages Recorded Sessions Online Sessions Profile Help

28. What is the purpose of the following C++ code snippet?

```
#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;
}
```

Answers

1. Implements an interface in C++
2. Defines a pure virtual function
3. Creates an abstract base class
4. Enforces encapsulation

Type here to search

26°C Mostly cloudy 10:37 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

All Bookmarks

Sunbeam

Dashboard

Quiz

Feedback

Messages

Recorded Sessions

Online Sessions

Profile

Help

29. What is the output of the following C++ code snippet?

```
#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 = new B();
    delete obj;
    return 0;
}
```

Answers

1. AB~BA
2. BA~A
3. AB~A
4. BA~BA

Type here to search

26°C Mostly cloudy 10:37 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

All Bookmarks

Sunbeam

Dashboard

Quiz

Feedback

Messages

Recorded Sessions

Online Sessions

Profile

Help

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

int main() {
    A* obj = new B();
    delete obj;
    return 0;
}
```

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

Answers

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 a valid specifier in this context.

31. When is the virtual destructor in an abstract class particularly useful?

32. What is the output of the following C++ code snippet?

```
#include <iostream>

int main() {
```

Type here to search

26°C Mostly cloudy 10:37 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

All Bookmarks

Sunbeam

Dashboard

Quiz

Feedback

Messages

Recorded Sessions

Online Sessions

Profile

Help

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

int main() {
 A* obj = new B();
 delete obj;
 return 0;
}

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

31. When is the virtual destructor in an abstract class particularly useful?

Answers

1. It is never useful in an 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

32. What is the output of the following C++ code snippet?

```
#include <iostream>  
  
int main() {
```

Type here to search

26°C Mostly cloudy 10:38 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

All Bookmarks

31. When is the virtual destructor in an abstract class particularly useful?

32. What is the output of the following C++ code snippet?

```
#include <iostream>

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;
}
```

Answers

1. Inner Catch: Inner exception
2. Outer Catch
3. Inner Catch: Inner exception followed by Outer Catch
4. Compiler error

33. In C++, when should you catch exceptions by reference rather than by value?

Type here to search

26°C Mostly cloudy 10:38 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

All Bookmarks

Sunbeam

Dashboard

Quiz

Feedback

Messages

Recorded Sessions

Online Sessions

Profile

Help

33. In C++, when should you catch exceptions by reference rather than by value?

Answers

1. Always
2. When dealing with built-in types
3. When the exception hierarchy is well-defined
4. When catching polymorphic exceptions

34. What will be the output ?

```
#include<iostream.h>
enum week{Mon, Tue, Wed, Thur, Fri, Sat, Sun};
int main()
{
    enum week day;
    day = Wed;
    cout<<day;
    return 0;
}
```

Type here to search

26°C Mostly cloudy

10:38 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

Sunbeam

Dashboard

Quiz

Feedback

Messages

Recorded Sessions

Online Sessions

Profile

Help

33. In C++, when should you catch exceptions by reference rather than by value?

34. What will be the output ?

```
#include<iostream.h>
enum week{Mon, Tue, Wed, Thur, Fri, Sat, Sun};
int main()
{
    enum week day;
    day = Wed;
    cout<<day;
    return 0;
}
```

Answers

1. 2

2. 1

3. 3

4. 0

35. An inline function is expanded during _____

36. What will be the output of the following C++ code?

Type here to search

26°C Mostly cloudy 10:38 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

34. What will be the output ?

```
#include<iostream.h>
enum week{Mon, Tue, Wed, Thur, Fri, Sat, Sun};
int main()
{
    enum week day;
    day = Wed;
    cout<<day;
    return 0;
}
```

35. An inline function is expanded during _____

Answers

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

36. What will be the output of the following C++ code?

```
#include <iostream>
using namespace std;
int fun(int x = 0, int y = 0, int z){
    return (x + y + z);
}
```

Type here to search

26°C Mostly cloudy 10:38 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

35. An inline function is expanded during _____

36. What will be the output of the following C++ code?

```
#include <iostream>
using namespace std;
int fun(int x = 0, int y = 0, int z){
    return (x + y + z);
}
int main() {

    cout << fun(10);

    return 0;
}
```

Answers

1. 10
2. 0
3. Error
4. Segmentation fault

37. What will be the output ?

```
void square(int *p){
    int a = 10;
    p = &a;
    *p = (*p) * (*p);
```

Type here to search

26°C Mostly cloudy 10:38 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

All Bookmarks

Sunbeam

Dashboard

Quiz

Feedback

Messages

Recorded Sessions

Online Sessions

Profile

Help

```
int main() {
    cout << fun(10);
    return 0;
}
```

37. What will be the output ?

```
void square(int *p){
    int a = 10;
    p = &a;
    *p = (*p) * (*p);
}

int main(){
    int a = 10;
    square(&a);
    cout << a << endl;
}
```

Answers

1. 10
2. 00
3. Error
4. Segmentation fault

Type here to search

26°C Mostly cloudy 10:39 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage... All Bookmarks

Sunbeam

- Dashboard
- Quiz >
- Feedback >
- Messages
- Recorded Sessions
- Online Sessions
- Profile
- Help

37. What will be the output ?

```
void square(int *p){  
    int a = 10;  
    p = &a;  
    *p = (*p) * (*p);  
}  
  
int main(){  
    int a = 10;  
    square(&a);  
    cout << a << endl;  
}
```

38. How to create a dynamic array of pointers (to integers) of size 10 using new in C++?

Answers

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

39. If new operator is used, when is the constructor called?

Type here to search

26°C Mostly cloudy 10:39 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

All Bookmarks

Sunbeam

- Dashboard
- Quiz >
- Feedback >
- Messages
- Recorded Sessions
- Online Sessions
- Profile
- Help

```
int a = 10;
p = &a;
*p = (*p) * (*p);
}

int main(){
    int a = 10;
    square(&a);
    cout << a << endl;
}
```

38. How to create a dynamic array of pointers (to integers) of size 10 using new in C++?

39. If new operator is used, when is the constructor called?

Answers

- Depends on code
- Before the allocation of memory
- After the allocation of memory**
- Constructor is called to allocate memory

40. Which one of the following is the correct definition of the "is_array();" function in C++?

Type here to search

26°C Mostly cloudy 10:39 AM 16-07-2024

Sunbeam Node.js: Server-Side Efficiency

Not secure students.sunbeamapps.org/quiz-app/app-quiz-summary?id=6688c6d07b06d80a7f7d3774

Cryptocurrency Pric... Watch Mughal-E-Az... Log in to the site | S... Java Docs V8 .NET Extra CGPA to Percentage...

All Bookmarks

Sunbeam

Dashboard

Quiz

Feedback

Messages

Recorded Sessions

Online Sessions

Profile

Help

```
p = &a;
*p = (*p) * (*p);
}

int main(){
    int a = 10;
    square(&a);
    cout << a << endl;
}
```

38. How to create a dynamic array of pointers (to integers) of size 10 using new in C++?

39. If new operator is used, when is the constructor called?

40. Which one of the following is the correct definition of the "is_array();" function in C++?

Answers

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

2. It checks that the specified array of single dimension or not

3. It checks that the array specified of multi-dimension or not

4. Both B and C

© 2024 Sunbeam

Type here to search

26°C Mostly cloudy 10:39 AM 16-07-2024