

Course: CPA - Programming Esse

Edube Interactive :: C++ Essentia

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

C++ Essentials - Part 1 :: Summary Test

Online

Progress (3%)

Item 1/30

Time Left: 29:24

Which of the following strings represent a legal variable name?  
(Select two answers.)

☐ myVariable1

☐ my\_variable\_1

☐ 1myVariable

☐ my Variable 1

Next →

A variable name must start with a letter (*underscore* is considered a letter) and cannot contain *spaces*.

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#).

Course: CPA - Programming Ess...

Edube Interactive :: C++ Essential...

+

← → ↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍 ☆ ⚙️ 📄 GP ...

🌐

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (7%)

☰

Item 2/30

Time Left: 28:54

What is the output of the following snippet?

```
#include <iostream>
#include <string>

using namespace std;

int main()
{
    string s1 = "brick";
    string s2 = "block";
    string s;

    s1.swap(s2);
    s2.swap(s);
    s.swap(s2);
    cout << s1;
}
```

☐ brick

☒ block

☐ Compilation fails

☐ It prints an empty string

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). ✕

Course: CPA - Programming Esse

Edube Interactive :: C++ Essential

← → ↺

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍 ☆ ⚙️ GP ...

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (10%)

☰

Item 3/30

Time Left: 27:49

What is the output of the following snippet?

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

using namespace std;

int main()
{
    vector<char> text(5);

    char *chr1 = text.data() + 2, *chr2 = chr1 + 2;
    cout << chr2 - text.data();
}
```

☐ 1

☐ 2

☒ 4

☐ 3

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). ✕

Course: CPA - Programming Ess...

Edube Interactive :: C++ Essential...

+

← → ↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍 ☆ ⚙️ 📄 GP ...

🌐

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (13%)

☰

Item 4/30

Time Left: 20:21

What is the output of the following snippet?

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

using namespace std;

int main()
{
    vector<float *> ft = { new float[1], new float[1], new float[1] };

    for(int i = 0; i < 3; i++) {
        float *p = ft[i];
        *p = i;
    }
    cout << *ft[1];
    for(int i = 0; i < 3; i++) {
        delete [] ft[i];
    }
}
```

☒ 1

☐ 0

☐ 2

Compilation fails

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). ✕

Course: CPA - Programming Esse

Edube Interactive :: C++ Essentia

←

→

↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍


☆

🔖

🔗

GP

⋮

 C++ Essentials - Part 1 :: Summary Test

● Online

Progress (17%)

☰

Item 5/30

Time Left: 19:16

What is printed on the screen when the following code is run?

```
#include <iostream>

using namespace std;

int main()
{
    int i = 1, k = i << 1;

    switch(k) {
        case 1:    i += 1;
        |         | break;
        case 2:    i += 2;
        |         | break;
        default:   i += 3;
    }
    cout << i;
}
```

☒ 3

☐ 1

☐ 2

☐ 4

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). ✕

Course: CPA - Programming Esse

Edube Interactive :: C++ Essential

←

→

↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍


☆

🔖

🔗

GP

⋮

 C++

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (20%)

☰

Item 6/30

Time Left: 18:06

What is the output of the following snippet?

```
#include <iostream>

using namespace std;

double eval(double x)
{
    return x / (.5 * x);
}

void use(double n)
{
    int v = 1 / n;

    v = eval(v);
    cout << v;
}

int main()
{
    use(1.f);
}
```

☐ 0

☐ 8

☒ 2

☐ 4

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#).

✕

Course: CPA - Programming Ess...

Edube Interactive :: C++ Essential...

+

← → ↺

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍 ☆ ⚙️ GP ...

🌐

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (23%)

☰

Item 7/30

Time Left: 17:51

What is the output of the following snippet?

```
#include <iostream>

using namespace std;

int main()
{
    short s = 1;
    int i = 2;
    float f = 4.;
    |
    cout << i/static_cast<float>(s) + i/2 + i/f;
    return 0;
}
```

☐ Compilation fails

☐ 4

☒ 3.5

☐ 3

← Prev

Next →

The mathematical operations between an integer and a float provide a float. The variable with the largest number of bits is prevalent.

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). ✕

Course: CPA - Programming Esse

Edube Interactive :: C++ Essential

← → ↺

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍 ☆ ⚙️ GP

🌐

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (27%)

☰

Item 8/30

Time Left: 15:26

What is the output of the following snippet?

```
#include <iostream>

using namespace std;

char *do1(char *x)
{
    return *x;
}

char *do2(char *y)
{
    return y;
}

char *do3(char *z)
{
    return &z;
}

int main()
{
    char sign = '1';
    cout << do1(do2(do3(sign)));
}
```

☐ 4

☒ 1

☐ 0

☐ 2

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). ✕



Course: CPA - Programming Esse

Edube Interactive :: C++ Essential

←

→

↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍


☆

🔖

🔗

GP

⋮

 C++

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (30%)

☰

Item 9/30

Time Left: 15:06

What is the output of the following snippet?

```
#include <iostream>

using namespace std;

float combine(float x1 = 0.0, int x2 = 1.0)
{
    return x2 + x1;
}

int main()
{
    cout << combine() + combine(1.) + combine(2., 3.);
}
```

☐ 4

☐ 3

☒ 8

☐ 2

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). ✕

Course: CPA - Programming Esse

Edube Interactive :: C++ Essential

←

→

↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍


☆

🔖

🔗

GP

⋮

 C++

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (33%)

☰

Item 10/30

Time Left: 14:28

What is the output of the following snippet?

```
#include <iostream>
#include <string>

using namespace std;

int main()
{
    int i = 2;
    string s = "2";
    |
    cout << s == i;
}
```

☒ Compilation fails

☐ 0

☐ The program causes runtime error

☐ 1

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). ✕

Course: CPA - Programming Esse

Edube Interactive :: C++ Essentia

+

← → ↺

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍 ☆ ⚙️ GP ...

🌐

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (37%)

☰

Item 11/30

Time Left: 13:45

What is the output of the following snippet?

```
#include <iostream>

using namespace std;

namespace Universe {
    int Galaxy = 1;
}

namespace Universe {
    int Planet = Galaxy + 2 ;
}

int main()
{
    Universe::Galaxy *= 2;
    {
        using namespace Universe;
        Planet++;
    }
    cout << Universe::Galaxy << Universe::Planet;
}
```

☒ 24

☐ Compilation fails

☐ 23

☐ 42

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). ✕

Course: CPA - Programming Esse

Edube Interactive :: C++ Essential

←

→

↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍


☆

🔖

🔗

GP

⋮

 C++

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (40%)

☰

Item 12/30

Time Left: 13:28

What is printed on the screen when the following code is run?

```
#include <iostream>

using namespace std;

int main()
{
    int i = 1, k = i & 0;

    do {
        k++;
        if (k > 1)
            i = k;
    } while(i < 2);

    cout << k;
}
```

☐ 1

☒ 2

☐ 4

☐ 3

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#).

✕

Course: CPA - Programming Esse

Edube Interactive :: C++ Essential

←

→

↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍


☆

🔖

🔗

GP

⋮

 C++ Essentials - Part 1 :: Summary Test

● Online

Progress (43%)

☰

Item 13/30

Time Left: 13:09

What is the output of the following snippet?

```
#include <iostream>

using namespace std;

int main()
{
    int a = 2, b = a >> 1;
    int c = a >> b;
    int d = 1 << c;
    int e = d >> d;

    cout << e;
}
```

☐ 2

☐ 4

☒ 0

☐ 1

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#).

✕

Course: CPA - Programming Esse

Edube Interactive :: C++ Essential

←

→

↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍


☆

🔖

🔗

GP

⋮

 C++ Essentials - Part 1 :: Summary Test

● Online

Progress (47%)

☰

Item 14/30

Time Left: 12:53

What is printed on the screen whent the following code is run?

```
#include <iostream>
#include <string>

using namespace std;

string replicate(string s = "x", int r = 1)
{
    string t;
    while(r--)
    |   t += s;
    return t;
}

int main()
{
    string pattern = "a";
    cout << replicate(pattern);
}
```

☐ ax

☐ xa

☒ a

☐ x

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). ✕

Course: CPA - Programming Esse

Edube Interactive :: C++ Essentia

←

→

↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍


☆

☆

🔗

GP

⋮

 C++

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (50%)

☰

Item 15/30

Time Left: 12:38

What is the output of the following snippet?

```
#include <iostream>

using namespace std;

int op(int i, int j = 1)
{
    return i * j;
}

int op(char a, char b)
{
    return b - a;
}

int op(float x, float y)
{
    return x / y;
}

int main()
{
    cout << op(2) << op('c', 'a') << op(4.f, 2.f);
}
```

☐ 2-48

☒ 2-22

☐ 01-2

☐ 222

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#).

✕

Course: CPA - Programming Esse

Edube Interactive :: C++ Essential

←

→

↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍


☆

🔖

🔗

GP

⋮

 C++

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (53%)

☰

Item 16/30

Time Left: 12:12

What is the final value of the `k` variable?

```
#include <iostream>

using namespace std;

int main()
{
    int i = 0, k = 1;

    while(i == 0) {
        if(k > 1)
            i = k;
        ++k;
    }

    cout << k;
}
```

☐ 1

☐ 2

☒ 3

☐ 4

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#).

✕



Course: CPA - Programming Esse

Edube Interactive :: C++ Essential

←

→

↺

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3


🔍

☆

⌵

GP

⋮

 C++

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (57%)

☰

Item 17/30

Time Left: 11:52

What is the output of the following snippet?

```
#include <iostream>

using namespace std;

int main()
{
    bool b1 = !true;
    bool b2 = !b1 && false;
    bool b3 = b2 || true;

    if(b3)
    |   cout << "true";
    else
    |   cout << "false" ;
}
```

☐ 1

☐ false

☐ 0

☒ true

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). ✕

Course: CPA - Programming Esse

Edube Interactive :: C++ Essentia

+

← → ↺

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍 ☆ ⚙️ GP ...

🌐 C++

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (60%)

☰

Item 18/30

Time Left: 11:37

What is the output of the following snippet?

```
#include <iostream>
#include <string>

using namespace std;

int main()
{
    string s = "123";
    s.append(s.substr(2)).push_back(s[s.length() - 2]);
    cout << s;
}
```

☒ 12333

☐ Compilation fails

☐ 12312323

☐ 12233

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). ✕

Course: CPA - Programming Esse

Edube Interactive :: C++ Essential

←

→

↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍


☆

🔖

🔗

GP

⋮

 C++ Essentials - Part 1 :: Summary Test

● Online

Progress (63%)

☰

Item 19/30

Time Left: 11:20

What is printed on the screen when the following code is run?

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

using namespace std;

int main()
{
    vector<double> arr = { 1e-1, 1e0, 1e1 };
    double *ptr = arr.data() + 2;

    cout << arr[1] - *ptr;
}
```

☐ -0.9

☐ 9

☒ -9

☐ 0.9

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). X

Course: CPA - Programming Esse

Edube Interactive :: C++ Essential

←

→

↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍

☆

🔖

🔗

GP

⋮

🌐

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (67%)

☰

Item 20/30

Time Left: 11:04

What is the value of the `i` variable?

```
float x = 1.0 / 5.0;
int i = x;
```

☐ 5.0

☐ 0.20

☒ 0

☐ 1

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). ✕

Course: CPA - Programming Esse

Edube Interactive :: C++ Essential

← → ↺

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍 ☆ ⚙️ GP

🌐

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (70%)

☰

Item 21/30

Time Left: 10:45

Which of the following strings represent a legal integer literal?  
(Select two answers.)

☐ 111'222'333

☐ b'11001111'

☐ -111222333

☐ x12FE

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). X

Course: CPA - Programming Esse

Edube Interactive :: C++ Essential

←

→

↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍


☆

🔖

🔗

GP

⋮

 C++

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (73%)

☰

Item 22/30

Time Left: 10:28

What is printed on the screen when the following code is run?

```
#include <iostream>

using namespace std;

int main()
{
    int k = 3;
    if(k > 0) {
        |   if(k != 3)
        |       k--;
        |   if(k == 3)
        |       k++;
        |   }
    if(k < 0) {
        |   k = 5;
        |   }
    cout << k;
}
```

☐ 3

☐ 2

☒ 4

☐ 5

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#).

✕

Course: CPA - Programming Esse

Edube Interactive :: C++ Essential

←

→

↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍

☆

☆

🔖

GP

⋮

🌐

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (77%)

☰

Item 23/30

Time Left: 10:10

Which of the following strings represent a legal floating point literal?  
(Select two answers.)

☐ 2.2d

☒ 1E-1

☒ 2.2f

☐ 1.2e1.2

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). X

Course: CPA - Programming Esse

Edube Interactive :: C++ Essential

←

→

↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍


☆

🔖

🔗

GP

⋮

 C++ Essentials - Part 1 :: Summary Test

● Online

Progress (80%)

☰

Item 24/30

Time Left: 09:54

What is printed on the screen when the following code is run?

```
#include <iostream>

using namespace std;

int main()
{
    int a = 2, b = a >> 1;
    int c = b >> a;
    int d = 1 << c;
    int e = d << d;

    cout << e;
}
```

☐ 4

☐ 0

☐ 1

☒ 2

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#).

✕



Course: CPA - Programming Ess...

Edube Interactive :: C++ Essential...

←

→

↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍


☆

🔖

🔗

GP

...

 C++ Essentials - Part 1 :: Summary Test

● Online

Progress (83%)

☰

Item 25/30

Time Left: 09:38

What is the output of the following snippet?

```
#include <iostream>

using namespace std;

int main()
{
    int i = 2;
    float f = 1;
    |
    cout << (static_cast<float>(i) >> 1);
}
```

☐ 1

☐ 0

☐ 1.0

☒ Compilation fails

← Prev

Next →

>> operator cannot be applied to float.

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). ✕

Course: CPA - Programming Esse

Edube Interactive :: C++ Essential

←

→

↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍

☆

🔖

🔗

GP

⋮

🌐

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (87%)

☰

Item 26/30

Time Left: 09:21

What is the value of the `k` variable?

```
int k = 2 % 3 + 5 % 3;
```

☒ 4

☐ 2

☐ 1

☐ 0

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). X

Course: CPA - Programming Esse

Edube Interactive :: C++ Essential

← → ↺

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍 ☆ ⚙️ GP ⋮

🌐

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (90%)

☰

Item 27/30

Time Left: 09:02

What is printed on the screen when the following code is run?

```
#include <iostream>

using namespace std;

int main()
{
    int i, k = 1;
    for(i = 0; i < 3; i += 2)
    {
        k++;
        cout << k;
    }
}
```

☐ 4

☒ 3

☐ 1

☐ 2

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). X

Course: CPA - Programming Esse

Edube Interactive :: C++ Essential

←

→

↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍


☆

🔖

🔗

GP

⋮

 C++

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (93%)

☰

Item 28/30

Time Left: 08:47

What is printed on the screen when the following program is run?

```
#include <iostream>

using namespace std;

int main()
{
    |   int a = 0x02, b = 001;
    |   int c = a ^ b;
    |   int d = c | a;
    |   int e = d & 0;

    |   cout << e;
}

```

☐ 4

☐ 2

☐ 1

☒ 0

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). X

Course: CPA - Programming Esse

Edube Interactive :: C++ Essentia

←

→

↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍


☆

🔖

🔗

GP

⋮

 C++

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (97%)

☰

Item 29/30

Time Left: 08:31

What is the output of the following program if a digit 3 followed by Enter is entered through the keyboard?

```
#include <iostream>

using namespace std;

int main()
{
    int i = 2, j = i++, k = i++;

    cin >> i;
    cout << k - i << j - i;
}
```

☐ -10

☐ -1-2

☐ 0-2

☒ 0-1

← Prev

Next →

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#).

✕

Course: CPA - Programming Ess...


Edube Interactive :: C++ Essential...

← → ↺

🔒

https://edube.org/quiz/cpp-essentials-part-1-v20/c-essentials-part-1-summary-test-3

🔍 ☆ ⚙️ 📄 GP ...

 C++

C++ Essentials - Part 1 :: Summary Test

● Online

Progress (100%)

☰

Item 30/30

Time Left: 08:14

What is the output of the following snippet?

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

using namespace std;

void swap(float* x, float *y)
{
    float z = *x;
    *x = *y;
    *y = z;
}

int main()
{
    vector<float> t = { 3., 2., 1. };

    swap(&t[0], &t[2]);
    cout << t[1];
}
```

☐ 0

☐ 3

☒ 2

☐ 1

← Prev

Submit

We use cookies to improve our service. By continuing to use the site, you agree to our [privacy](#) and [cookie policies](#). ✕