C++ Variables and Data Types

Assignment Solutions







Q1 - Take 2 integer values in two variables x and y and print their product.

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

int main()
{
    int x = 23;
    int y = 50;
    cout << x*y << endl;
    return 0;
}</pre>
```

```
Group > ...

| #include (iostream)
| using namespace std;
| int main()
| | int x = 23;
| int y = 50;
| cout << x*y << endl;
| return 0;
| 10 |
| 11 |
| PROBLEMS OUTPUT DEBUGCONSOLE TERMINAL
| Windows PowerShell
| Copyright (C) Microsoft Corporation. All rights reserved.
| Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows
| PS C:\Users\Admin\Desktop\Programs> cd "c:\Users\Admin\Desktop\Programs\"; if ($?) { g++
| 1150 |
| PS C:\Users\Admin\Desktop\Programs>
```

Q2 - Print the ASCII value of character 'U'.

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

int main()
{
cout << "ASCII value of u is " << (int)'U' << endl;
    return 0;
}</pre>
```



Q3 - Write a C++ program to take length and breadth of a rectangle and print its area.

```
#include <iostream>
using namespace std;
int main()
{
    int length=10;
    int breadth=20;
    cout <<"Lenght "<< length << endl;
    cout<< "Breadth" << breadth << endl;
    int area = length*breadth;
    cout << "Area is " << area << endl;
    return 0;
}

C Q3.cpp > To main()
    #include <iostream>
    using namespace std;
    int main()
    int main()
    int length
```



Q4 - Write a C++ program to calculate the cube of a number.

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

int main()
{
    int x = 2;
    int cube;
    cout << "number is "<< x<<endl;
    cout << "cube of the number is "<< x*x*x << endl;
    return 0;
}</pre>
```



Q5 - Write a C++ program to find size of basic data types.

```
#include <iostream>
using namespace std;
int main()
{
    cout << "\nSize of fundamental data types :\n";</pre>
   cout << " The sizeof(char) : " << sizeof(char) << " bytes \n" ;</pre>
   cout << " The sizeof(short) : " << sizeof(short) << " bytes \n" ;</pre>
   cout << " The sizeof(int) : " << sizeof(int) << " bytes \n" ;</pre>
   cout << " The sizeof(long): " << sizeof(long) << " bytes \n" ;</pre>
   cout << " The sizeof(long long) :" << sizeof(long long) << " bytes \n";</pre>
   cout << " The sizeof(float) :" << sizeof(float) << " bytes \n" ;</pre>
   cout << " The sizeof(double) :" << sizeof(double) << " bytes \n";</pre>
   cout << " The sizeof(long double) :" << sizeof(long double) << " bytes \n";</pre>
   cout << " The sizeof(bool) : " << sizeof(bool) << " bytes \n\n";</pre>
   return 0;
}
```

```
PROBLEMS Output Debug Console Terminal

**Cout << The sizeof(bool): " << sizeof(bool) << " bytes \n";

cout << The sizeof(float): " << sizeof(float) << " bytes \n";

cout << The sizeof(float): " << sizeof(short) << " bytes \n";

cout << The sizeof(short): " << sizeof(short) << " bytes \n";

cout << The sizeof(long): " << sizeof(long) << " bytes \n";

cout << The sizeof(long): " << sizeof(long) o< " bytes \n";

cout << The sizeof(long): " << sizeof(long long) << " bytes \n";

cout << The sizeof(float): " << sizeof(float) << " bytes \n";

cout << The sizeof(double): " << sizeof(double) << " bytes \n";

cout << The sizeof(double): " << sizeof(double) << " bytes \n";

cout << The sizeof(bool): " << sizeof(bool) << " bytes \n";

return 0;

for fundamental data types:
The sizeof(short): 1 bytes
The sizeof(short): 2 bytes
The sizeof(short): 2 bytes
The sizeof(long long):8 bytes
The sizeof(long long):8 bytes
The sizeof(long double):12 bytes
The sizeof(double):12 bytes
The sizeof(double):12 bytes
The sizeof(long double):12 bytes</pre>
```



Q6 - Write a C++ program to swap two numbers with the help of a third variable.

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

int main()
{
    cout << "\n\n Swap two numbers :\n";
    cout << "-----\n";
    int n1 = 2, n2 = 5, temp;
    cout << " Before swapping the 1st number is : "<< n1 <<"\n";
    cout << " Before swapping the 2nd number is : "<< n2 <<"\n";
    temp=n2;
    n2=n1;
    n1=temp;
    cout << " After swapping the 1st number is : "<< n1 <<"\n";
    cout << " After swapping the 2nd number is : "<< n2 <<"\n";
}</pre>
```

```
Q Q6.cpp > ...

■ Q6.cp
      1 #include <iostream>
     2 using namespace std;
      3 int main()
                                       cout << "\n\n Swap two numbers :\n";</pre>
                                        cout << "----\n";
                                        int n1 = 2, n2 = 5, temp;
                                      cout << " Before swapping the 1st number is : "<< n1 <<"\n" ;</pre>
                                       temp=n2;
                                        n2=n1:
                                        n1=temp;
                                        cout << " After swapping the 1st number is : "<< n1 <<"\n" ;
                                        cout << " After swapping the 2nd number is : "<< n2 <<"\n";</pre>
PROBLEMS OUTPUT DEBUG CONSOLE TERMINAL
PS C:\Users\Admin\Desktop\Programs\Lessonplan3> cd
                                                                                                                                                                                > cd "c:\Users\Admin\Desktop\Programs\" ; if ($?)
$?) { .\Q6 }
   Swap two numbers :
    Before swapping the 1st number is : 2
    Before swapping the 2nd number is : 5
After swapping the 1st number is : 5
After swapping the 2nd number is : 2
PS C:\Users\Admin\Desktop\Programs> []
```