

C++ Assignment Solutions | Week1

1. How can you output "Physics" and "Wallah" in two different lines in C++?

Solution:

```
#include <iostream>
using namespace std;
int main() {
   cout << "Physics" << endl;
   cout << "Wallah" << endl;
   return 0;
}</pre>
```

2. Print 10 using 2 positive numbers less than 6 in C++ as output.

Solution:

```
#include <iostream>

using namespace std;
int main() {
   cout << 5 + 5 << endl;
}</pre>
```

- 3. How much space does the following data types take?
 - int
 - o bool
 - float

Solution:

int	4 bytes
bool	1 byte
float	4 bytes

4. What is the output of this program?

```
int main() {
   int a = 4;
   int b = 5;
   a++, b--;
   cout << ++a << " " << b--;
}</pre>
```

Solution:

```
6 4
```

5. WAP to find the circumference of a circle with radius 10 in C++.

Solution:

```
#include <iostream>
using namespace std;
int main() {
   int r = 10;
   int pi = 3.14;
   int circumference = 2 * pi * r;
   cout << circumference;
   return 0;
}</pre>
```

- 6. How many of these can be a variable name?
 - o 01Pwskills
 - _FLOAT
 - int
 - FLOAT
 - You will succeed

Solution:

Only 2 of the above can be a variable name.

First option is **incorrect** since a variable name cannot start with a number.

2nd option is **correct** because a variable name can start with underscore.

3rd option is **incorrect** as a variable name because int is a reserved keyword and cannot be used as a variable name.

4th option is still **correct** because C++ is a case sensitive language. Here FLOAT and float are treated differently therefore FLOAT is not a reserved keyword hence can be used as variable name.

Last option is **incorrect** because no variable can have spaces in between.

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