

Assignment: L1

Output & Variables



Ques: How can you output "Physics" and "Wallah" in two different lines in C++?

```
#include<iostream>
using namespace std;
int main (){
  cout<<"physics"
<<endl:
  cout<<"wallah"<<endl;
```



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

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



Ques: How much space does following data types take?

- 1. int
- 2. bool
- 3. float



Ques: What is the output of this program?

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



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

```
#include<iostream>
using namespace std;
int main(){
   float pie, radius;
   pie=3.1415;
   radius=10;
   cout<<2*pie*radius;
```



Ques: How many of these can be a variable name?

01PWskills

_FLOAT

solution=2

int

FLOAT

You will succeed



THANK YOU