

← → 🔍 c++

f.cpp

hello.py

basic\_question\_1.cpp X

basic\_que\_2.cpp

basic\_que\_2.exe

basic\_que\_3.cpp

▶ ⚙️ □ ...

c++ new course > assignment 1 > basic\_question\_1.cpp > main()

```
1 #include <iostream>
2 using namespace std;
3 int main(){
4     // code to print physics and wallah in two different lines
5     cout<<"physics"<<endl<<"wallah";
6 }
```

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

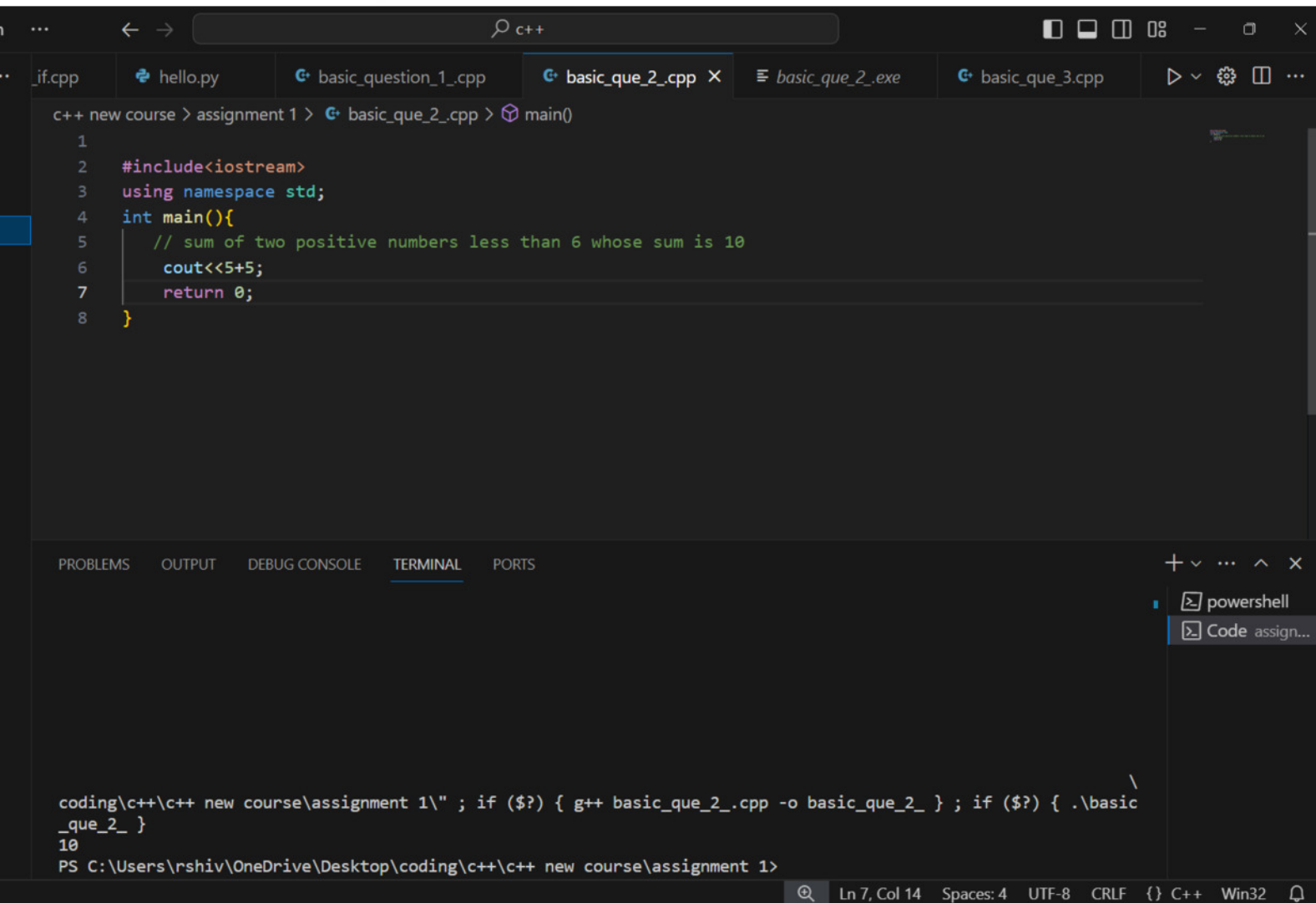
PORTS

+ ▾ ... ▴ X

📄 powershell

📄 Code assign...

```
coding\c++\c++ new course\assignment 1\" ; if ($?) { g++ basic_question_1.cpp -o basic_question_1_ } ; if ($?)
{ .\basic_question_1_ }
physics
wallah
PS C:\Users\rshiv\OneDrive\Desktop\coding\c++\c++ new course\assignment 1>
```



if.cpphello.pybasic\_question\_1.cppbasic\_que\_2.cppbasic\_que\_2.exebasic\_que\_3.cpp

c++ new course > assignment 1 > basic\_que\_3.cpp > main()  
1 #include <iostream>  
2 using namespace std;  
3 //to find space taken by the data types  
4 int main(){  
5 cout<<"size of int : "<<sizeof(int)<<endl;  
6 cout<<"size of bool : "<<sizeof(bool)<<endl;  
7 cout<<"size of float : "<<sizeof(float)<<endl;  
8 return 0;  
9  
10 }

PROBLEMSOUTPUTDEBUG CONSOLETERMINALPORTS

powershellCode assign...

coding\c++\c++ new course\assignment 1\" ; if (\$?) { g++ basic\_que\_3.cpp -o basic\_que\_3 } ; if (\$?) { .\basic\_q  
ue\_3 }  
size of int : 4  
size of bool : 1  
size of float : 4  
PS C:\Users\rshiv\OneDrive\Desktop\coding\c++\c++ new course\assignment 1>

Ln 4, Col 12Spaces: 4UTF-8CRLF{} C++Win32

...

← →

c++

basic\_question\_1.cpp

basic\_que\_2.cpp

basic\_que\_3.cpp

basic\_que\_4.exe

basic\_que\_4.cpp

▶ ▼ ⚙ □ ...

c++ new course > assignment 1 > basic\_que\_4.cpp > ...

```
1  #include <iostream>
2  using namespace std;
3  // output will be 6 4
4  int main(){
5      int a = 4;
6      int b = 5;
7      a++;
8      b--;
9      cout<<+a<<" "<<b--;
10 }
```

PROBLEMS

OUTPUT

DEBUG CONSOLE

TERMINAL

PORTS

+ ▼ ... ^ ×

🔍 powershell

🔍 Code assign...

```
coding\c++\c++ new course\assignment 1\" ; if ($?) { g++ basic_que_4.cpp -o basic_que_4 } ; if ($?) { .\basic_q
ue_4 }
6 4
PS C:\Users\rshiv\OneDrive\Desktop\coding\c++\c++ new course\assignment 1>
```

🔍

Ln 3, Col 22

Spaces: 4

UTF-8

CRLF

{ } C++

Win32

🔔

