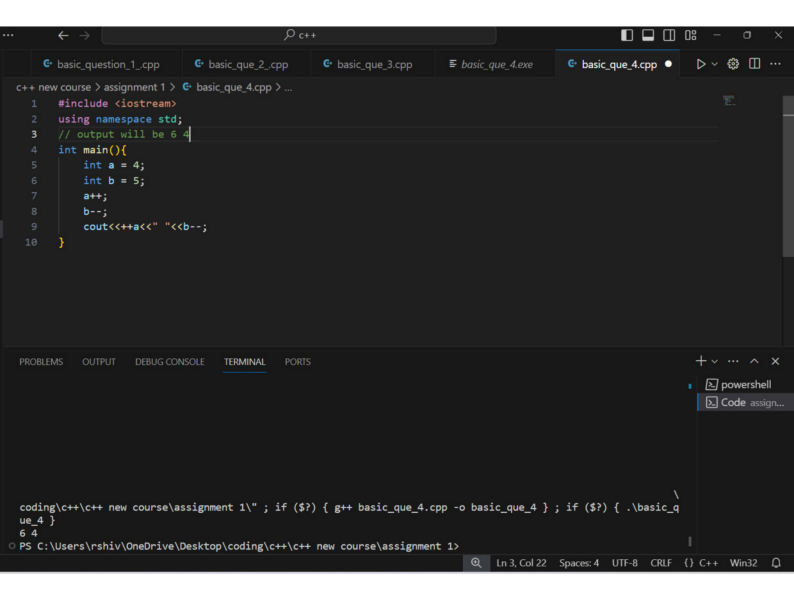


```
D c++
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              ▷ ∨ ⇔ □ …
                                                                                                                        G basic_question_1_.cpp
                                                                                                                                                                                                                                                  basic_que_2_.cpp X
                                                                                                                                                                                                                                                                                                                                                                                                                                                                   ■ basic_que_2_.exe
c++ new course > assignment 1 > G basic_que_2_cpp > 🕅 main()
                                 #include<iostream>
                                 using namespace std;
                                 int main(){
                                                  // sum of two positive numbers less than 6 whose sum is 10
                                                    cout<<5+5;
                                                     return 0;
                                                                                                                                                                        TERMINAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       ■ Dowershell
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               ∑ Code assign...
          \text{coding\c++\c++} \  \, \text{new course\assignment 1\"} \  \, \text{if (\$?) \{ g++ basic\_que\_2\_.cpp -o basic\_que\_2\_ \} ; if (\$?) \{ .\basic\_que\_2\_.cpp -o basic\_que\_2\_.cpp -o basic\_que\_2\_.cpp -o basic\_que\_2\_ \} ; if (\$?) \{ .\basic\_que\_2\_.cpp -o basic\_que\_2\_.cpp -o basic\_que\_2\_ \} ; if (\$?) \{ .\basic\_que\_2\_.cpp -o basic\_que\_2\_.cpp -o basic\_que\_2\_ \} ; if (\$?) \{ .\basic\_que\_2\_.cpp -o basic\_que\_2\_.cpp -o basic\_que\_2\_ \} ; if (\$?) \{ .\basic\_que\_2\_.cpp -o basic\_que\_2\_.cpp -o basic\_que\_2\_.cpp -o basic\_que\_2\_.cpp -o basic\_que\_2\_.cpp -o basic\_que\_2\_.cpp -o basic\_que\_3\_.cpp -o basic\_que
 _que_2_ }
  PS C:\Users\rshiv\OneDrive\Desktop\coding\c++\c++ new course\assignment 1>
                                                                                                                                                                                                                                                                                                                                                                                  Q Ln 7, Col 14 Spaces: 4 UTF-8 CRLF {} C++ Win32 ♀
```

```
▷ ∨ ⇔ □ …
                                                   • basic_que_2_.cpp
                                                                         ■ basic_que_2_.exe
                                                                                              basic_que_3.cpp X
 #include <iostream>
        using namespace std;
        int main(){
            cout<<"size of int : "<<sizeof(int)<<endl;</pre>
            cout<<"size of bool : "<<sizeof(bool)<<endl;
cout<<"size of float : "<<sizeof(float)<<endl;</pre>
            return 0;
                                   TERMINAL

■ Dowershell

                                                                                                                     ∑ Code 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
OPS C:\Users\rshiv\OneDrive\Desktop\coding\c++\c++ new course\assignment 1>
                                                                             € Ln 4, Col 12 Spaces: 4 UTF-8 CRLF {} C++ Win32
```



```
• basic_que_2_.cpp
                                                                                                                                   • basic_que_3.cpp
                                                                                                                                                                                                                            ■ basic_que_4.exe
                                                                                                                                                                                                                                                                                                               © basic_que_4.cpp ●
                                                                                                                                                                                                                                                                                                                                                                                                      basic_que_5.cpp X
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  ▷ ∨ ⇔ □ …
   c++ new course > assignment 1 > @ basic_que_5.cpp > \end{align*} main()
                                 #include <iostream>
                                 using namespace std;
                                 int main(){
                                                  int r = 10;
                                                   float circumference = 2*3.1415*r;
                                                  cout<< "circumference of circle is :" <<circumference;</pre>
                                                   return 0;
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 + v ... ^ ×
                                                                                                                                                     TERMINAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ■ ≥ powershell
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      ∑ Code assign...
      coding\c++\c++ new \ course\assignment 1\"; if (\$?) \ \{ \ g++ \ basic\_que\_5.cpp \ -o \ basic\_que\_5 \ \} \ ; if (\$?) \ \{ \ .\basic\_que\_5.cpp \ -o \ basic\_que\_5 \ \} \ ; if (\$?) \ \{ \ .\basic\_que\_5.cpp \ -o \ basic\_que\_5 \ \} \ ; if (\$?) \ \{ \ .\basic\_que\_5.cpp \ -o \ basic\_que\_5 \ \} \ ; if (\$?) \ \{ \ .\basic\_que\_5.cpp \ -o \ basic\_que\_5 \ \} \ ; if (\$?) \ \{ \ .\basic\_que\_5.cpp \ -o \ basic\_que\_5 \ \} \ ; if (\$?) \ \{ \ .\basic\_que\_5.cpp \ -o \ basic\_que\_5 \ \} \ ; if (\$?) \ \{ \ .\basic\_que\_5.cpp \ -o \ basic\_que\_5 \ \} \ ; if (\$?) \ \{ \ .\basic\_que\_5.cpp \ -o \ basic\_que\_5 \ \} \ ; if (\$?) \ \{ \ .\basic\_que\_5.cpp \ -o \ basic\_que\_5 \ \} \ ; if (\$?) \ \{ \ .\basic\_que\_5.cpp \ -o \ basic\_que\_5 \ \} \ ; if (\$?) \ \{ \ .\basic\_que\_5.cpp \ -o \ basic\_que\_5 \ \} \ ; if (\$?) \ \{ \ .\basic\_que\_5.cpp \ -o \ basic\_que\_5 \ \} \ ; if (\$?) \ \{ \ .\basic\_que\_5.cpp \ -o \ basic\_que\_5 \ \} \ ; if (\$?) \ \{ \ .\basic\_que\_5.cpp \ -o \ basic\_que\_5 \ \} \ ; if (\$?) \ \{ \ .\basic\_que\_5.cpp \ -o \ basic\_que\_5 \ \} \ ; if (\$?) \ \{ \ .\basic\_que\_5.cpp \ -o \ basic\_que\_5 \ \} \ ; if (\$?) \ \{ \ .\basic\_que\_5.cpp \ -o \ basic\_que\_5 \ \} \ ; if (\$?) \ \{ \ .\basic\_que\_5.cpp \ -o \ basic\_que\_5.cpp \ -o \ basic\_que\_5.cpp \ -o \ basic\_que\_5.cpp \ -o \ basic\_que\_5.cpp \ +o \ basic\_que\_5.cpp \ +o
     ue_5 }
       circumference of circle is :62.83
OPS C:\Users\rshiv\OneDrive\Desktop\coding\c++\c++ new course\assignment 1>
                                                                                                                                                                                                                                                                                                                               € Ln 5, Col 33 Spaces: 4 UTF-8 CRLF {} C++ Win32 ♀
```

