

```
C:\> Command Prompt
Microsoft Windows [Version 10.0.18363.1440]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\Ayush Raj>cd C:\Users\Ayush Raj\Desktop\c++cipher\cpp_assignment

C:\Users\Ayush Raj\Desktop\c++cipher\cpp_assignment>g++ star.cpp

C:\Users\Ayush Raj\Desktop\c++cipher\cpp_assignment>a
      *
    * *
  * * *
* * * *
* * * *

C:\Users\Ayush Raj\Desktop\c++cipher\cpp_assignment>
```

EXPLORER

C++CIPHER

cpp_assignment

a.exe

Armstrong.cpp

star.cpp

a.exe

Assignment - 1 (1).pdf

hello.cpp

MEETING ID -86910723488 PASS-CIP...

OUTLINE

star.cpp

cpp_assignment > star.cpp > main()

```
1  #include <bits/stdc++.h>
2  using namespace std;
3
4  void star(int n)
5  {
6      int i = 0, j = 0, k = 0;
7      while (i < n)
8      {
9
10         while (k < (n - i - 1))
11         {
12             cout << "  ";
13             k++;
14         }
15         k = 0;
16         while (j <= i)
17         {
18             cout << " * ";
19             j++;
20         }
21         j = 0;
22         i++;
23         cout << endl;
24     }
25 }
26 int main()
27 {
28     int n = 5;
29     star(n);
30     return 0;
31 }
```

Ln 31, Col 2 Spaces: 4 UTF-8 CRLF C++ Win32