```
// specchar.cpp
// Example of new line and special characters
#include <iostream>
using namespace std;
int main()
         int i;
         i = 25;
         cout << i << '\n'; //single quotes because it is a single</pre>
character
         cout << "String\n"; //double quotes because it is a part of a</pre>
string
         cout << "The numbers on the following line are separated by</pre>
tabs.\n";
         cout << "1 \t 2 \t 3 \t 4 \t 5 \n";</pre>
         //The following lines are endl
         cout << "In C++, you can output backslashes (\\)" << endl;</pre>
         cout << "You can also print single quotes (\') and" << endl;</pre>
         cout << "double quotes (\")." << endl;</pre>
         return 0;
}
```