

The screenshot displays the NetBeans IDE interface. On the left, the Project Explorer shows a project named 'Code-E_A1_Test_Output_Format' with various source files. The main editor window shows the source code for 'code-e_a1_test_output_format.cpp'. The code is as follows:

```
1  /*
2   * File: A1 Test Output Format
3   * Author:Kevin Morris
4   * Date:07/05/2022
5   * Purpose:Code E Assignment 1
6   * Version: Netbeans 8.2
7   */
8  //System Libraries
9  #include <iostream>
10 using namespace std;
11 //User Libraries
12 //Global Constants
13 //Mathematical/Physics/Conversions, Higher dimensioned arrays
14 //Function Prototypes
15 //Execution Begins Here
16 int main(int argc, char** argv) {
17     //Set random number seed here when needed
18     //Declare variables
19     float one, two;
20     //Initialize Variables
21     //Map inputs to outputs -> The Process
22     //Display Results
23     cin>>one;
24     cin>>two;
25     cout<<one<<endl;
26     cout<<two<<endl;
27     cout<<"Hello World    "<<endl;
28     cout<<"\tTab it!"<<endl;
29     cout<<"Compare . . . to space  ";
30     //Exit stage left
31     return 0;
32 }
```

The Output window at the bottom shows the program's execution, displaying the output of the main function.