

The screenshot shows a C++ IDE with the following components:

- Left Panel (Project Explorer):** Displays a project structure with folders for 'Header Files', 'Resource Files', 'Source Files', 'Test Files', and 'Important Files'. The 'Source Files' folder contains the file 'code-e_hello_world!.cpp'. Below this, a list of other files is visible, including 'CPPTemplate', 'Gaddis_9thEd_Chap3_Prob10_Temp', 'Gaddis_9thEd_Chap3_Prob20_Trig', 'Gaddis_9thEd_Chap3_Prob3_Average', 'Gaddis_9thEd_Chap3_Prob7_Cookies', 'Gaddis_9thEd_Chap3_Prob8_Insurance', 'Paycheck', 'Savitch_9thEd_Chap02_Prob02_Pay', 'Savitch_9thEd_Chap2_Prob02_Room', 'Savitch_9thEd_Chap2_Prob1_Diet_Coke', 'Savitch_9thEd_Chap2_Prob2_Pay', and 'Savitch_9thEd_Chap2_Prob9_Sums'.
- Top Panel (Tabs):** Shows two open tabs: 'code-e_a2_more_test_output_format.cpp' and 'code-e_hello_world!.cpp'. The 'code-e_hello_world!.cpp' tab is active.
- Source Editor:** Displays the source code of 'code-e_hello_world!.cpp'. The code is as follows:

```
1  /*
2  * File:   main.cpp
3  * Author: Kevin Morris
4  * Created on June 23, 2022, 12:01 PM
5  * Purpose: Code-E Homework 2 Hello World!
6  */
7  //System Libraries
8  #include <iostream>
9  using namespace std;
10 //User Libraries
11 //Global Constants
12 //Mathematical/Physics/Conversions, Higher dimensioned arrays
13 //Function Prototypes
14 //Execution Begins Here
15 int main(int argc, char** argv) {
16     // Initialize the Random Number Seed
17     //Declare Variables
18     //Initialize Variables
19     //Map inputs to outputs-> The Process
20     //Display Results
21     cout<<endl;
22     cout<<"    Hello World!  "<<endl;
23     cout<<endl;
24     //Exit stage right
25     return 0;
26 }
```
- Bottom Panel (Output):** Shows the output of the program. It includes a 'Output (Run)' tab, a 'Code-E_Hello_World! (Build, Run)' tab, and a 'Code-E_Hello_World! (Run)' tab. The output text is 'Hello World!'. Below this, it says 'RUN SUCCESSFUL (total time: 1s)'.