1 **public** **class** ConsoleOutput

2 {

3 **public** **static** **void** main(String[] args)

4 {

5 // Primitive variable declarations

6 **int** age = 21;

7 **double** weight = 185.25;

8 **boolean** isRaining = false;

9 **char** letter1 = 'A';

10

11 System.out.println("The Program's Output Appears Below");

12 System.out.println("\t\t\"Hello World!\"");

13 System.out.print("\nJohn is " + age + " years old");

14 System.out.println(" and weighs " + weight + " pounds");

15 System.out.println("Today it is " + isRaining +

16 " that it is raining\n");

17 System.out.println("The first letter of the alphabet is " +

18 letter1);

19

20 System.out.println("1/2 + 1/4 = 3/4");**//blank lines are ignored**

21 }

22 }

**Program Output**

The Program's Output Appears Below

"Hello World!"

John is 21 years old and weighs 185.25 pounds

Today it is false that it is raining

The first letter of the alphabet is A

1/2 + 1/4 = 3/4

**Figure 2.3 The application ConsoleOutput and the output it produces.**