

Main.java	Output
<pre>3 // Student data 4 String studentName = "John Doe"; 5 int studentID = 15; 6 int studentAge = 23; 7 float studentFee = 75.25f; 8 char studentGrade = 'B'; 9 10 // Print variables 11 System.out.println("Student name: " + studentName); 12 System.out.println("Student id: " + studentID); 13 System.out.println("Student age: " + studentAge); 14 System.out.println("Student fee: " + studentFee); 15 System.out.println("Student grade: " + studentGrade); 16 } 17 } 18</pre>	<pre>Student name: John Doe Student id: 15 Student age: 23 Student fee: 75.25 Student grade: B === Code Execution Successful ===</pre>

Explanation:

I'm pretending you're storing real information about a student.

Each piece of info, name, ID, age, fee, and grade, is saved in a **different variable**, and I print them all in an easy-to-read way.