

Standard Input and Output

Standard input output is a device in which input to the system is taken and an output is produced and displayed in the GUI. Typically, the user uses the keyboard to insert inputs into the system and the system displays the output to the user via the screen. In Dart programming language, the standard input is taken from the user through the console via the “.readLineSync()” function by importing a library named “dart:io”. For the standard output, there are two ways to display the output in Dart. The first way is using the print statement and the second way is using “stdout.write()” statement. The print statement brings the cursor to the next line, while “stdout.write()” keeps the cursor on the same line.