

Single print command:

```
Modelica.Utilities.Streams.print("Simulation result was:", "testData.txt");
```

File printer function:

```
function filePrinter
  parameter Modelica.SIunits.Distance testData=2 "Data to be written to the file";
protected
  Boolean success;
algorithm
  success := clearlog();
  Modelica.Utilities.Streams.print("Simulation result was:");
  Modelica.Utilities.Streams.print("Distance = " + String(testData) + " m");
  success := savelog("testData.txt");
end filePrinter;
```