java.util.Scanner class is imported.

Input is declared as class.

Main method is declared.

Code to read the data entered from console is written.

Code to print the required output is written.

Code to read and assign a variable to the entered data is written.

Variable b of integer data type is declared.

Code to output the result is written.

java.util.Scanner class is imported.

MeterToKilometer is defined as class.

CONSTANT is declared as a constant with value of 1000000.

Method conversion is declared.

Code to read the data entered from console is written.

Code to print the required output is written.

Code to read and assign a variable to the entered data is written.

Variable b of double data type is declared.

Code to output the result is written.

Main method is declared.

Object is initialized.

conversion method is invoked.

java.util.Scanner is imported.

Circle is declared as class.

Constant PI declared with value 3.1415.

circumference method is declared.

Variable e of double data type is declared.

Code to output the result is written.

area method is declared.

Variable f of double data type is declared.

Code to output the result is written.

volume method is declared.

Variable g of double data type is declared.

Code to output the result is written.

Main method is declared.

Code to read the data entered from console is written.

Code to print the required output is written.

Code to read and assign a variable to the entered data is written.

Object is initialized.

Methods circumference, area and volume are invoked.

java.util.Scanner is imported.

Average is declared as class.

avg method is declared.

Variable ag of double data type is declared.

Code to print the result is written.

Main method is declared.

Code to read the datas entered from console is written.

Code to print the required output is written.

Code to read and assign variables to the entered data are written.

Object is initialized.

avg method is invoked.