

Example: Printing default and assigned values in Dart of variables of different data types.

```
• void main()
• {
•     // Declaring and initialising a variable
•     int gfg1 = 10;
•
•     // Declaring another variable
•     double gfg2 = 0.2; // must declare double a value
or it
•                                     // will throw error
•     bool gfg3 = false; // must declare boolean a value
or it
•                                     // will throw error
•
•     // Declaring multiple variable
•     String gfg4 = "0", gfg5 = "Geeks for Geeks";
•
•     // Printing values of all the variables
•     print(gfg1); // Print 10
•     print(gfg2); // Print default double value
•     print(gfg3); // Print default string value
•     print(gfg4); // Print default bool value
•     print(gfg5); // Print Geeks for Geeks
• }
```

Keywords in Dart

In Dart, keywords are a set of reserved words that cannot be used as variable names or identifiers because they are standard identifiers with predefined functions.

Some of the keywords in Dart include “if”, “else”, “for”, “while”, “switch”, “case”, “break”, “continue”, “return”, “try”, “catch”, “finally”, “class”, “extends”, “implements”, “super”, “this”, “abstract”, “static”, “final”, “const”, “var”, “void”, “bool”, “int”, “double”, “String”, and “dynamic”.

Additionally, Dart has a special variable type called “dynamic”. When declared with the keyword “dynamic”, the variable can store any value during runtime without a specific data type. This is similar to the “var” datatype in Dart, but with a difference that “var” will replace itself with the appropriate data type at the moment you assign a value to the variable.