



Amazon Alexa Skyrim

The Skyrim Very Special Edition, shown at E3, was taken as a joke, but it is actually real and downloadable. <https://dgit.in/jul18-41-1>



Uber drunk-test

Uber may be teaching its AI to recognise when you are drunk, according to a patent uncovered by CNN. <https://dgit.in/jul18-41-2>

and subtraction, in order. Try the code at <https://dgit.in/Groovy1A> and the output you get will be,

```
3 + 5 * 6 => 33
(3 + 5) * 6 => 48
```

Groovy extends Java's primary available classes. So for math function there is Math class, which provides a lot of handy functions that can be used to help in Mathematical Programs. Some examples of such functions are in this code sample: <https://dgit.in/Groovy2>. The output you get is:

```
Math.abs(-2.45) = 2.45
Math.round(2.45) = 2
randNum.pow(3) = 15.625
3.0.equals(2.0) = false
randNum.equals(Float.NaN) = false
Math.sqrt(9) = 3.0
Math.cbrt(27) = 3.0
Math.ceil(2.45) = 3.0
Math.floor(2.45) = 2.0
Math.min(2,3) = 2
Math.max(2,3) = 3
```

You can explore a lot more mathematical functions in Groovy.

STRINGS

Strings are an integral part of any programming language. Without strings programs will lose the power of expression. As Groovy is based on Java, it has all the good and bad parts of the Java String Library and some other features. We will not be discussing Java's Strings but will focus on the features that Groovy comes with.

In Groovy, Strings are an implementation of two classes, either Java's own String class or Groovy's String or GString class. For strings in Groovy, there is a concept of interpolation. If a string object has interpolation then that object is of GString type otherwise it is of Java's String. We will be discussing interpolation soon.

Basic String implementation in Groovy can be done in six ways. First is using only single quotes. Example of Single quoted string declaration:

```
def singleQuotedString = 'This is a single quoted String'
```

Single quoted string does not support interpolation. The second way of defining strings in Groovy is to use triple quotes just like python. Triple

quoted strings can have multiline support i.e. if you have placed newline character in triple quoted string then that you don't need to add it again. You can span the content of the string across line boundaries without the need to split the string in several pieces, without concatenation or newline escape characters. Example of Triple Quoted Strings with multiline can be found at: <https://dgit.in/Groovy3>.

Triple quoted strings also don't support interpolation. Just like Java, in Groovy you need to add backslash to escape some characters in String declaration. You can also add escape sequences that are available to Java.

Coming to the third kind of Strings that are double quoted Strings. You can define a double quoted String in the following way:

```
def doubleQuotedString = "This is a double quoted String"
```

Double quoted Strings do support interpolation. In Groovy, any Groovy expression can be interpolated in all string literals, apart from single and triple single quoted strings. Interpolation is the act of replacing a placeholder in the string with its value upon evaluation of the string. The placeholder expressions are surrounded by `{{}}` or prefixed with `$` for dotted expressions. The expression value inside the placeholder is evaluated to its string representation when the GString is passed to a method taking a String as argument by calling `toString()` on that expression. The example at <https://dgit.in/Groovy3A> demonstrates interpolation, where output will be:

```
Hello Agnibha
```

Now to extend this concept you can also have triple double quoted Strings where the concept of triple quoted Strings has been extended for double quoted Strings. This supports multiline and other multi-line features.

Other than these Groovy also supports 2 other kinds of String Declarations. One is slashy Strings which is best suited for defining regular expressions and the other one is dollar

*CODING MATTERS



* Google's cross platform app framework is ready

Google's Flutter is about to be released as a Version 1 product, ready for you to use, as it enters the final stages of stabilization for 1.0. <https://dgit.in/FlutterRP1>



*Apache Phoenix improves HBase support

Apache Phoenix 4.14 has been released with support for HBase 1.4 along with support for GRANT as well as REVOKE.

<https://dgit.in/ApPhHB>



*GitHub For Unity now Available

The open source GitHub for Unity editor extension, which brings Git into Unity with an integrated sign-in experience for GitHub users, is out of beta and available for download. <https://dgit.in/UnityGit>