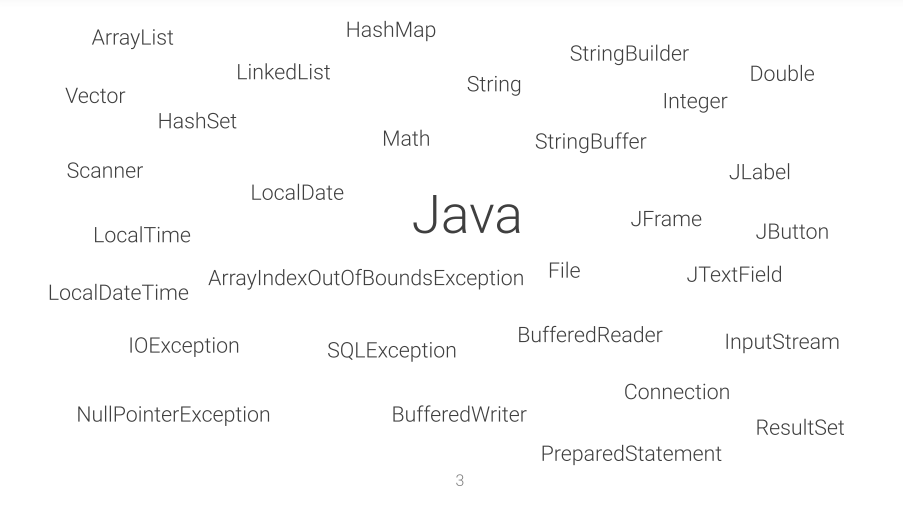


- 1. Java Documentation
- 2. How to use Java

 Documentation

Java Pre-defined Classes: Documentation





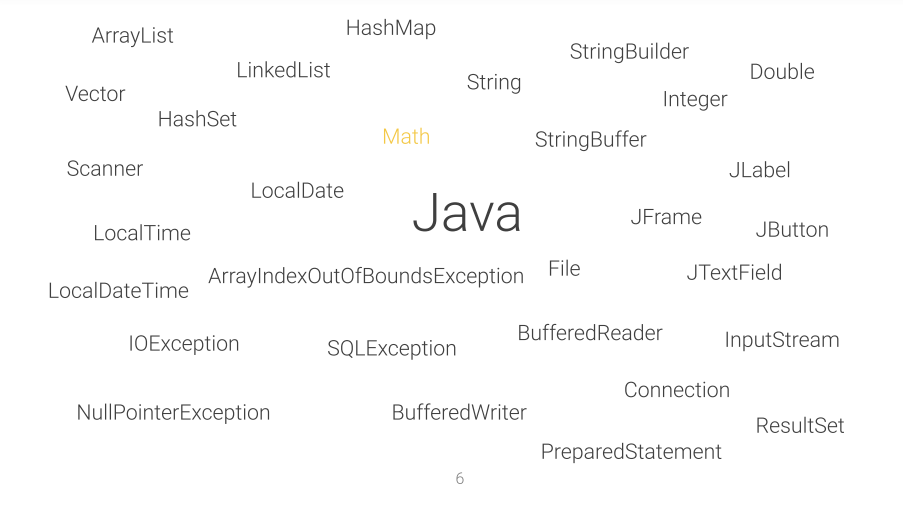




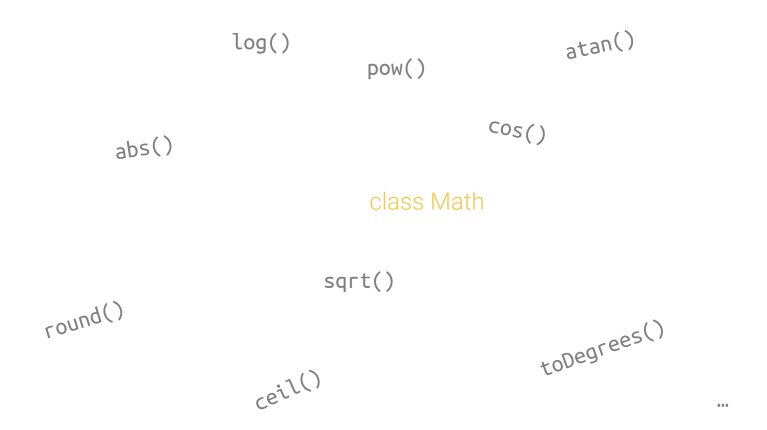


```
equals()
                                                    charAt()
                        length()
                            class String
                               indexOf()
                                                 ValueOf()
equalsIgnoreCase()
                                          isEmpty()
                 substring()
   split()
                                                           000
```

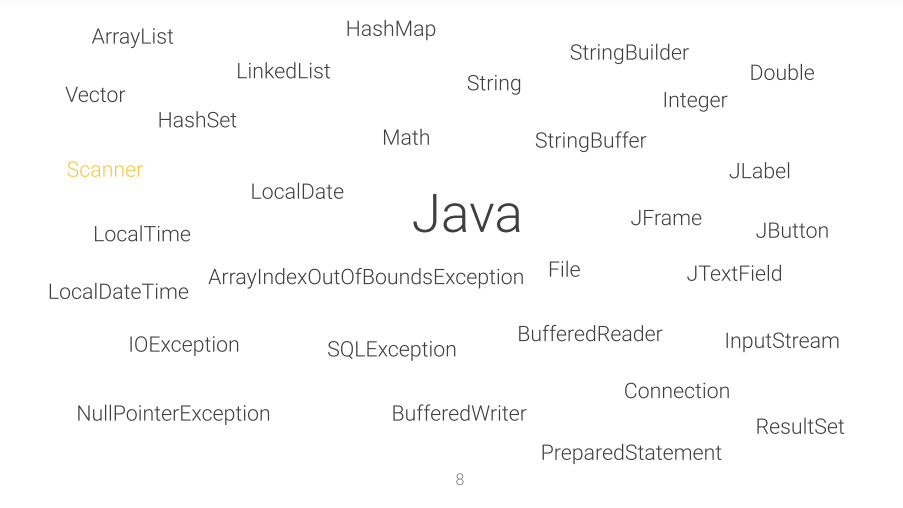














```
nextInt()
                nextBoolean()
                                 hasNextInt()
      hasNextBoolean()
                          class Scanner
                        next()
nextLine()
                                        nextFloat()
                nextDouble()
```



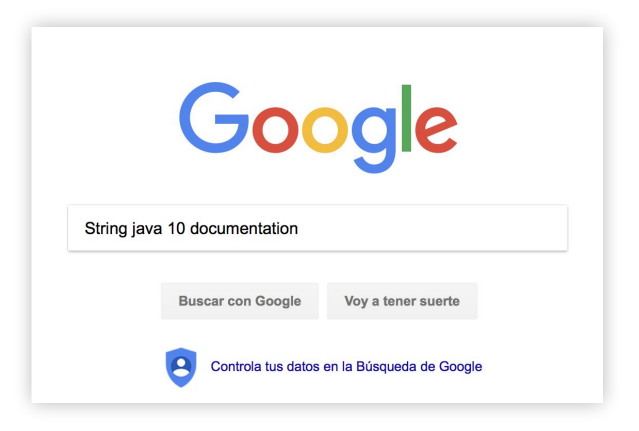
Find out about built-in functions

Programmers use it all the time!!

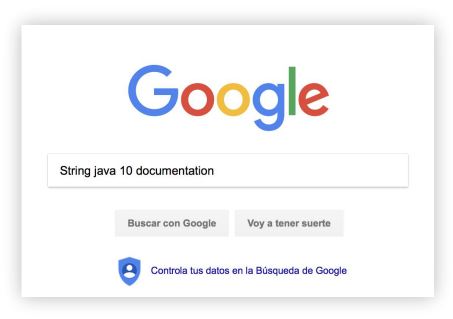
https://docs.oracle.com/...





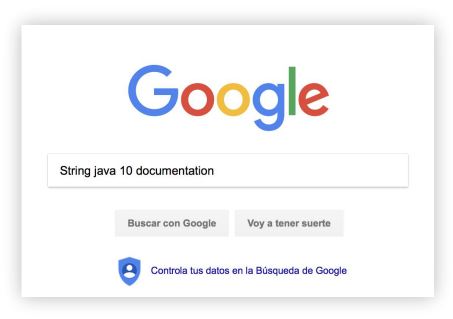






Class description





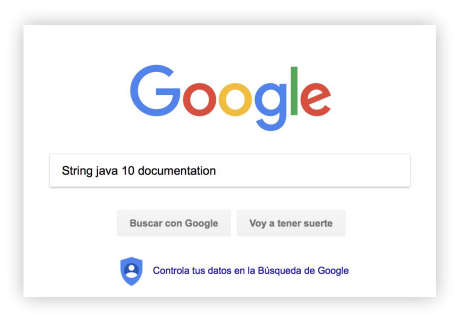
- Class description
- Field Summary





- Class description
- Field Summary
- Constructor Summary





- Class description
- Field Summary
- Constructor Summary
- Method Summary





- Class description
- Field Summary
- Constructor Summary
- Method Summary
 - Methods without parameters: length()





- Class description
- Field Summary
- Constructor Summary
- Method Summary
 - Methods without parameters: length()
 - Methods with parameters: charAt()









- Class description
- Field Summary
- Constructor Summary
- Method Summary
 - Method without parameters
 - Method with parameters





- Class description
- Field Summary
- Constructor Summary
- Method Summary
 - Method without parameters
 - Method with parameters





- Class description
- Field Summary
- Constructor Summary
- Method Summary
 - Method without parameters
 - Method with parameters
 - Static methods



docs.oracle.com

- Class description
- Field Summary
 - Instance fields
 - Static fields
- Constructor Summary
- Method Summary
 - Instance methods (with and without parameters)
 - Static methods (with and without parameters)

"Controlar la complejidad es la esencia de la programación."

Brian Kernigan, científico de la computación que trabajó el laboratorios Bell y ayudó en la creación del sistema operativo Unix

