

Methods for String Objects

```
charAt(index)
endsWith(text)

indexOf(text)

length()

startsWith(text)

substring(start,
           stop)
toLowerCase()

toUpperCase()
```

Scanner methods

```
next()
nextDouble()
nextInt()
nextLine()
```

Methods in the Math class

abs	absolute value
ceil	ceiling (rounds upward)
cos	cosine (radians)
exp	exponent base e
floor	floor (rounds downward)
log	logarithm base e
log10	logarithm base 10
max	maximum of two values
min	minimum of two values
pow	power (general exponentiation)
random	random value
round	round real number to nearest integer
sin	sine (radians)
sqrt	square root
toDegrees	converts from radians to degrees
toRadians	converts from degrees to radians