With ScalaObject.

This only provides \$tag, for pattern matching speed.

```
`final eq
```

final ne

final ==

final !=`

```
final == (forwards to equals)
final != (opposite of ==, guaranteed)
```

`equals(Any) hashCode()

toString()

final isInstanceOf[T]

final asInstanceOf[t]: T`(cast)

nothing

They are declared abstract and final to prevent instantiation

with the new keyword.

It has conversion to a rich type in scala.runtime that provides more methods.

```
value types
          numeric types
                          Boolean Unit
       integer types floating point types
subrange types Int Long Float
                                     Double
Byte Short Char
```

```
Any
AnyVal AnyRef
```

(on JVM = java.lang.Object)

List

Any sequence of acceptable characters enclosed by back ticks.

It forces identifier interpretation over keywords or other restrictions.

E.g., Thread.\yield\()

```
Long
  Int
 Short
  Byte
Implicit conversions:
Char -> Int
Byte -> Short -> Int -> Long -> Float -> Double
```

AnyVal

Double Char Boolean Unit

Float