Migrate `#equal?` to `#identical?`

Feature #5922

From Ruby docs: "the equal? method should never be overridden by subclasses: it is used to determine object identity (that is, `a.equal?(b)` iff `a` is the same object as `b`)."

It would better semantically to name such method `#identical?`, since that is what it does: *compares identity*.

Proposal is of great interest to assertion frameworks. For example, `#assert_equal` is a comparison of `==`, not `#equal?`. This presents naming conundrum and so ends up with assertion name that don't correspond well to the name of underlying comparison. That's practical reason. But formal reason is that `#identical?` is better because it is more precise term.

This transition would be much like the one from `#id` to `#object_id`. But first step is simply to alias `#identical?` to `#equal?`. Which is what this proposal suggests for 2.0.0.