Unity Assertions Cheat Sheet Suitable for Printing and Possibly Framing

```
Basic Fail and Ignore
                                                    Structs and Strings
TEST FAIL()
                                                    TEST ASSERT EQUAL PTR (exp, act)
TEST IGNORE()
                                                    TEST ASSERT EQUAL STRING (exp, act)
                                                    TEST ASSERT EQUAL MEMORY (exp, act, len)
Boolean
TEST ASSERT (condition)
                                                    Arravs
TEST ASSERT TRUE (condition)
                                                    TEST ASSERT EQUAL INT ARRAY (exp, act, elem)
TEST ASSERT UNLESS (condition)
                                                    TEST ASSERT EQUAL INT8 ARRAY (exp, act, elem)
                                                    TEST ASSERT EQUAL INT16 ARRAY (exp, act, elem)
TEST ASSERT FALSE (condition)
                                                    TEST ASSERT EQUAL INT32 ARRAY (exp, act, elem)
TEST ASSERT NULL (pointer)
TEST ASSERT NOT NULL (pointer)
                                                    TEST ASSERT EQUAL INT64 ARRAY (exp, act, elem)
                                                    TEST ASSERT EQUAL UINT ARRAY (exp, act, elem)
Signed and Unsigned Integers (of all sizes)
                                                    TEST ASSERT EQUAL UINT8 ARRAY (exp, act, elem)
TEST ASSERT EQUAL INT (exp, act)
                                                    TEST ASSERT EQUAL UINT16 ARRAY (exp, act, elem)
TEST ASSERT EQUAL INT8 (exp, act)
                                                    TEST ASSERT EQUAL UINT32 ARRAY (exp, act, elem)
TEST ASSERT EQUAL INT16 (exp, act)
                                                    TEST ASSERT EQUAL UINT64 ARRAY (exp, act, elem)
TEST_ASSERT_EQUAL_INT32 (exp, act)
                                                    TEST ASSERT EQUAL HEX ARRAY (exp, act, elem)
TEST_ASSERT_EQUAL_INT64 (exp, act)
                                                    TEST ASSERT EQUAL HEX8 ARRAY (exp, act, elem)
TEST ASSERT EQUAL (exp, act)
                                                    TEST ASSERT EQUAL HEX16 ARRAY (exp, act, elem)
TEST ASSERT NOT EQUAL (exp, act)
                                                    TEST ASSERT_EQUAL_HEX32_ARRAY (exp, act, elem)
TEST ASSERT EQUAL UINT (exp, act)
                                                    TEST ASSERT EQUAL HEX64 ARRAY (exp, act, elem)
TEST ASSERT EQUAL UINT8 (exp, act)
                                                    TEST ASSERT EQUAL PTR ARRAY (exp, act, elem)
TEST ASSERT EQUAL UINT16 (exp, act)
                                                    TEST ASSERT EQUAL STRING ARRAY (exp, act, elem)
TEST ASSERT EQUAL UINT32 (exp, act)
                                                    TEST_ASSERT_EQUAL_MEMORY_ARRAY (exp, act, len,
TEST ASSERT EQUAL UINT64 (exp, act)
                                                    elem)
Unsigned Integers (of all sizes) in Hexadecimal
                                                    Floating Point (If Enabled)
TEST ASSERT EQUAL HEX (exp, act)
                                                    TEST ASSERT FLOAT WITHIN (delta, exp, act)
TEST ASSERT EQUAL HEX8 (exp, act)
                                                    TEST ASSERT EQUAL FLOAT (exp, act)
TEST ASSERT EQUAL HEX16 (exp, act)
                                                    TEST ASSERT EQUAL FLOAT ARRAY (exp, act, elem)
TEST_ASSERT_EQUAL_HEX32 (exp, act)
                                                    TEST ASSERT FLOAT IS INF (act)
TEST ASSERT EQUAL HEX64 (exp, act)
                                                    TEST ASSERT FLOAT IS NEG_INF (act)
                                                    TEST ASSERT FLOAT IS NAN (act)
Masked and Bit-level Comparisons
                                                    TEST ASSERT FLOAT IS DETERMINATE (act)
TEST ASSERT BITS (mask, exp, act)
                                                    TEST ASSERT FLOAT IS NOT INF (act)
TEST ASSERT BITS HIGH (mask, act)
                                                    TEST ASSERT FLOAT IS NOT NEG INF (act)
TEST ASSERT BITS LOW (mask, act)
                                                    TEST ASSERT FLOAT_IS_NOT_NAN (act)
TEST ASSERT BIT HIGH (bit, act)
                                                    TEST ASSERT FLOAT IS NOT DETERMINATE (act)
TEST ASSERT BIT LOW (bit, act)
                                                    Double (If Enabled)
Integer Ranges (of all sizes)
                                                    TEST ASSERT DOUBLE WITHIN (delta, exp, act)
TEST_ASSERT_INT_WITHIN (delta, exp, act)
                                                    TEST ASSERT EQUAL DOUBLE (exp, act)
TEST ASSERT INT8 WITHIN (delta, exp, act)
                                                    TEST ASSERT EQUAL DOUBLE ARRAY (exp, act, elem)
TEST ASSERT INT16 WITHIN (delta, exp, act)
                                                    TEST ASSERT DOUBLE IS INF (act)
TEST ASSERT INT32 WITHIN (delta, exp, act)
                                                    TEST ASSERT DOUBLE IS NEG INF (act)
TEST ASSERT INT64 WITHIN (delta, exp, act)
                                                    TEST ASSERT DOUBLE IS NAN (act)
TEST ASSERT UINT WITHIN (delta, exp, act)
                                                    TEST ASSERT DOUBLE IS DETERMINATE (act)
TEST ASSERT UINT8 WITHIN (delta, exp, act)
                                                    TEST ASSERT DOUBLE IS NOT INF (act)
TEST ASSERT UINT16 WITHIN (delta, exp, act)
                                                    TEST ASSERT DOUBLE IS NOT NEG INF (act)
TEST ASSERT UINT32 WITHIN (delta, exp, act)
                                                    TEST ASSERT DOUBLE IS NOT NAN (act)
TEST ASSERT UINT64 WITHIN (delta, exp, act)
                                                    TEST ASSERT DOUBLE IS NOT DETERMINATE (act)
TEST ASSERT HEX WITHIN (delta, exp, act)
TEST ASSERT HEX8 WITHIN (delta, exp, act)
TEST ASSERT_HEX16_WITHIN (delta, exp, act)
TEST ASSERT HEX32 WITHIN (delta, exp, act)
TEST ASSERT_HEX64_WITHIN (delta, exp, act)
```

Unity Assertions Cheat Sheet Suitable for Printing and Possibly Framing

Key

- Condition The condition to logically verify, e.g. (42 == AnswerToLife).
- Pointer A pointer to check for NULL-ness.
- Exp Expected value.
- Act Actual value.
- Delta Allowed range around the expected value. A failure results if act is less than (exp-delta) or more than (exp+delta).
- *Elem* Number of elements to check.
- *Len* The length of the memory block in bytes.

Notes

Assertions with Message Parameter

Add _MESSAGE to the names of any assertion listed above for the message variant (and include your own string as the final parameter in the assertion).

Example:

Listed below

TEST ASSERT BITS HIGH (mask, act)

Unlisted message variant

TEST ASSERT BITS HIGH MESSAGE (mask, act, message)

Floating Point Assertions

Float and Double support can be individually enabled or disabled according to your platform's support of floating point math. See Unity's configuration documentation.

Assertions for arrays of floating point values are grouped with floating point assertions rather than listed among the Array assertions.