Assert.js v1.0.1 cheatsheet - https://github.com/Serrin/assert.js

Category	Assertion
Constants	assert.VERSION;
Errors	assert.AssertionError
Basic	<pre>assert(condition, [message: string Error]); assert.ok(condition, [message: string Error]);</pre>
	assert.notOk(condition, [message: string Error]);
	assert.fail([message: string Error]);
Equality	<pre>assert.equal(actual, expected, [message: string Error]); assert.notEqual(actual, expected, [message: string Error]);</pre>
	<pre>assert.strictEqual(actual, expected, [message: string Error]); assert.notStrictEqual(actual, expected, [message: string Error]);</pre>
	<pre>assert.deepEqual(actual, expected, [message: string Error]); assert.notDeepEqual(actual, expected, [message: string Error]);</pre>
Exceptions	assert.throws(fn, [ErrorType string RegExp], [message: string Error]): Promise;
	await assert.rejects(asyncFnOrPromise, [ErrorType string RegExp], [message: string Error]); await assert.doesNotReject(asyncFnOrPromise, [ErrorType string RegExp], [message: string Error]);
Boolean	assert.isTrue(value, [message: string Error]);
	assert.isFalse(value, [message: string Error]);
String	<pre>assert.match(string, regexp, [message: string Error]); assert.doesNotMatch(string, regexp, [message: string Error]);</pre>
	assert.stringContains(actual, substring, [message: string Error]); assert.stringNotContains(actual, substring, [message: string Error]);
Comparison	assert.lt(value1, value2, [message: string Error]); assert.lte(value1, value2, [message: string Error]);
	assert.gt(value1, value2, [message: string Error]); assert.gte(value1, value2, [message: string Error]);
Objects	assert.includes(container, options: {keyOrValue, [value] }, [message: string Error]); assert.doesNotInclude(container, options: {keyOrValue, [value] }, [message: string Error]);

```
assert.is(value, expectedType: string | function | Array<string | function>, [message: string |
Type
           Errorl);
           assert.isNot(value, expectedType: string | function | Array<string | function>, [message: string |
           Errorl);
           assert.isNullish(value, [message: string | Error]);
           assert.isNotNullish(value, [message: string | Error]);
           assert.isNull(value, [message: string | Error]);
           assert.isNotNull(value, [message: string | Error]);
           assert.isUndefined(value, [message: string | Error]);
           assert.isNotUndefined(value, [message: string | Error]);
           assert.isString(value, [message: string | Error]);
           assert.isNotString(value, [message: string | Error]);
           assert.isNumber(value, [message: string | Error]);
           assert.isNotNumber(value, [message: string | Error]);
           assert.isBigInt(value, [message: string | Error]);
           assert.isNotBigInt(value, [message: string | Error]);
           assert.isBoolean(value, [message: string | Error]);
           assert.isNotBoolean(value, [message: string | Error]);
           assert.isSymbol(value, [message: string | Error]);
           assert.isNotSymbol(value, [message: string | Error]);
           assert.isFunction(value, [message: string | Error]);
           assert.isNotFunction(value, [message: string | Error]);
           assert.isObject(value, [message: string | Error]);
           lassert.isNotObject(value, [message: string | Error]);
Testrunner | assert.testSync(block): { ok: true; value: any } | { ok: false; error: Error }
           await assert.testAsync(block): { ok: true; value: any } | { ok: false; error: Error }
           assert.testCheck(result: { ok: true; value: any } | { ok: false; error: Error }): result.ok is true
```