



Testing asynchronous code

Implementation `Callback(done):`

Callback passed to parts of the Jasmine base interface.

By default Jasmine assumes this function completes synchronously.

If you have code that you need to test asynchronously, you can declare that you receive a **done** callback, return a Promise, or use the `async` keyword if it is supported in your environment.

```
describe('test.js', function() {
  describe('someMethod()', function(done) {
    it('returns promise result', async function(done) {
      spyOn(nums, 'fetchNums').and.returnValue(
        Promise.resolve( new Response([0,1,2])
      );

      const res = await numbersCollection();

      expect(nums.fetchNums).toHaveBeenCalled();
      expect(res).toEqual([0,1,2]);
      done();
    });
  });
});
```