





```
import assert from 'node:assert';
import { test } from 'node:test';
test('mocks setTimeout to be executed synchronously without having to actually wait for it',
    (context) => {
        const fn = context.mock.fn();
        // Optionally choose what to mock
        context.mock.timers.enable(['setTimeout']);
        setTimeout(fn, 9999);
        assert.strictEqual(fn.mock.callCount(), 0);
        // Advance in time
        context.mock.timers.tick(9999);
        assert.strictEqual(fn.mock.callCount(), 1);
   });
```









```
import assert from 'node:assert';
import { test } from 'node:test';
test('mocks setTimeout to be executed synchronously without having to actually wait for it',
    (context) => {
        const fn = context.mock.fn();
        // Optionally choose what to mock
        context.mock.timers.enable(['setTimeout']);
        setTimeout(fn, 9999);
        assert.strictEqual(fn.mock.callCount(), 0;
          Advance in time
       context.mock.timers.tick(9999);
       assert.strictEqual(fn.mock.callCount(), 1);
    });
```

