

Creating Mockito Mocks inline

```
package guru.springframework.sfgpetclinic;

import org.junit.jupiter.api.Test;

import java.util.Map;

import static org.junit.jupiter.api.Assertions.assertEquals;
import static org.mockito.Mockito.mock;

public class InlineMockTest {
    @Test
    void testInlineMock(){
        Map mapMock = mock(Map.class);
        assertEquals(mapMock.size(),0);
    }
}
```

In background, we have told mockito to create mock implementation of that. We have not told to do default values but mockito will do some sensible defaults.

Size gonna return an integer and mockito is going to return back null or some type of value for primitive...

We can also use stub to tell what to return back...