

CREATE

```
//mocks: default values returned by default
ClassName mock = mock(ClassName.class);
or use: @Mock
```

```
//spies: class logic used by default
ClassName spy = spy(ClassName.class);
or use: @Spy
```

```
//static mocks: use try-with-resources
MockedStatic<ClassName> mock =
    mockStatic(ClassName.class));
```

DEFINE BEHAVIOUR

//mocks

- when(mock.sampleMethod())
 .thenReturn(sampleVal);
- when(mock.sampleMethod())
 .thenThrow(SampleException.class);
- when(mock.sampleMethod())
 .thenAnswer(inv -> ...)

//spies or void methods

- doReturn(value)
 .when(spy).method();
- doThrow(new ExceptionClass())
 .when(spy).method();
- doNothing().when(spy).method();

//static mocks

```
staticMock.when(() ->
    StaticClass.method()).thenReturn(val);
```

//argument matchers

```
when(mock.sampleMethod(any(),
    anyDouble())).thenReturn(sampleVal);
```

VERIFY BEHAVIOUR

//method() invoked once

- verify(mockClass, times(1)).method();

//method never invoked

- verify(mockClass, never()).method();

//no more methods invoked

- verifyNoMoreInteractions(mockClass);

ARGUMENT CAPTORS

1. Define:

```
@Captor
private ArgumentCaptor<Double>
    doubleCaptor;
```

2. Capture:

```
verify(mock, times(1)).method(eq(val),
    doubleCaptor.capture());
```

3. Get value:

```
double capturedArgument =
    doubleCaptor.getValue();
```

MOCKITO BDD

// when...thenReturn

```
given(mock.method()).willReturn(val);
```

// verify(class, times(1)).method()

```
then(mock).should(times(1)).method();
```

SAMPLE TEST WITH A MOCK

```
@ExtendWith(MockitoExtension.class)
class ForCheatSheet {

    @InjectMocks
    private BookingService bookingService;

    @Mock
    private RoomService roomServiceMock;

    @Test
    void sample() {
        // given
        when(this.roomServiceMock.getAvailableRooms())
            .thenReturn(Collections.singletonList(new
                Room("Room 1", 5)));
        int expected = 5;

        // when
        int actual =
            bookingService.getAvailablePlaceCount();

        // then
        assertEquals(expected, actual);
    }
}
```