

- Parameterized runner
- Static parameters providers

```

@RunWith(Parameterized::class)
class DistanceConverterTest(val input: Input){
    companion object {
        @JvmStatic
        @Parameterized.Parameters
        fun data(): Collection<Input> {
            return listOf(
                Input(500, 0.5),
                Input(750, 0.8)
            )
        }
    }

    @Test
    fun `check distance parser`() {
        val converter = DistanceConverter()

        val actual = converter.parse(input.parameter)
        val expected = input.expected

        assertEquals(actual, expected, 0.0)
    }
}

data class Input(val parameter: Meter, val expected: Kilometer)

```



parameterized runner



static argument provider



parameterized runner

```
@RunWith(Parameterized::class)
class DistanceConverterTest(val input: Input){
```

```
    companion object {
```

```
        @JvmStatic
```

```
        @Parameterized.Parameters
```

```
        fun data(): Collection<Input> {
```

```
            return listOf(
                Input(500, 0.5),
                Input(750, 0.8)
            )
        }
```

```
    }
}
```

```
@Test
```

```
fun `check distance parser`() {
```

```
    val converter = DistanceConverter()
```

```
    val actual = converter.parse(input.parameter)
```

```
    val expected = input.expected
```

```
    assertEquals(actual, expected, 0.0)
```

```
}
```

```
data class Input(val parameter: Meter, val expected: Kilometer)
```

```
}
```

static argument provider

