

SourceHistory

String roomFormatForMovie = "2D";

float moviePrice = 6.5F;

CalculateMoviePrice instance = new CalculateMoviePrice();

float expectedResult = 5.0F;

float result = instance.calculateMoviePrice(roomFormatForMovie);

assertEquals(expectedResult, result, 0.0);

System.out.println("calculateMoviePrice2D : "+expectedResult);

// TODO review the generated test code and remove the def

if (result != expectedResult) {

fail("The test case is a prototype.");

}

SourceHistory

1testCalculateMoviePrice2D(float, float): float

2moviePrice expectedResult

36.5 5.0

46.5 6.5

5

6testCalculateMoviePrice3D(float, float): float

7moviePrice expectedResult

88.0 9.0

98.0 8.0

Test Results X

ec.edu.espe.ticketsCinema.utils.CalculateMoviePriceTest X

Tests passed: 0,00 %

No test passed, 2 tests failed. (0,138 s)

ec.edu.espe.ticketsCinema.utils.CalculateMoviePriceTest Failed

SourceHistory

```
41 String roomFormatForMovie = "3D";
42 float moviePrice = 8.0F;
43 CalculateMoviePrice instance = new CalculateMoviePrice();
44 float expectedResult = 8.0F;
45 float result = instance.calculateMoviePrice(roomFormatFor
46 assertEquals(expectedResult, result, 0.0);
47 System.out.println("calculateMoviePrice 3D : " + expectedResult
48 // TODO review the generated test code and remove the def
49 if (result != expectedResult) {
50     fail("The test case is a prototype.");
51 }
52 }
```

SourceHistory

```
1 testCalculateMoviePrice2D(float, float): float
2 moviePrice      expectedResult
3 6.5             5.0
4 6.5             6.5
5
6 testCalculateMoviePrice3D(float, float): float
7 moviePrice      expectedResult
8 8.0             9.0
9 8.0             8.0
```

Test Results X

ec.edu.espe.ticketsCinema.utils.CalculateMoviePriceTest X

Tests passed: 100,00 %

Both tests passed. (0,129 s)

✓

⚠

✖

⏮

⏭

calculateMoviePrice2D : 6.5

calculateMoviePrice 3D : 8.0